

LLL I II III IIII BBBBBBBBBBBBBB RRRRRRRRRRRR TTTTTTTTTTTTTTTT LLL  
LLL I II III IIII BBBBBBBBBBBBBB RRRRRRRRRRRR TTTTTTTTTTTTTTTT LLL  
LLL I II III IIII BBBBBBBBBBBBBB RRRRRRRRRRRR TTTTTTTTTTTTTTTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBBBBBBBBBBBBB RRRRRRRRRRRR TTT LLL  
LLL I II III IIII BBBBBBBBBBBBBB RRRRRRRRRRRR TTT LLL  
LLL I II III IIII BBBBBBBBBBBBBB RRRRRRRRRRRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBB BBB RRR RRR RRR RRR TTT LLL  
LLL I II III IIII BBBBBBBBBBBBBB RRR RRR TTT LLL  
LLL I II III IIII BBBBBBBBBBBBBB RRR RRR TTT LLL  
LLL I II III IIII BBBBBBBBBBBBBB RRR RRR TTT LLL

\*\*FILE\*\* ID\*\*LIBFILSCA

K 11

LL IIIIIII BBBBBBBBBB FFFFFFFFFF IIIIII LL SSSSSSSS CCCCCCCC AAAAAAA  
LL IIIIIII BBBBBBBBBB FFFFFFFFFF IIIIII LL SSSSSSSS CCCCCCCC AAAAAAA  
LL II BB BB FF IIIIII LL SS CC AA AA  
LL II BB BB FF IIIIII LL SS CC AA AA  
LL II BB BB FF IIIIII LL SS CC AA AA  
LL II BB BB FF IIIIII LL SS CC AA AA  
LL II BBBBBBBBBB FFFFFFFF IIIIII LL SSSSSS CC AA AA  
LL II BBBBBBBBBB FFFFFFFF IIIIII LL SSSSSS CC AA AA  
LL II BB BB FF IIIIII LL SS CC AAAAAAAA  
LL II BB BB FF IIIIII LL SS CC AAAAAAAA  
LL II BB BB FF IIIIII LL SS CC AA AA  
LL II BB BB FF IIIIII LL SS CC AA AA  
LLLLLLLLLL IIIIIII BBBBBBBBBB FF IIIIII LLLLLLLL SSSSSSSS CCCCCCCC AA AA  
LLLLLLLLLL IIIIIII BBBBBBBBBB FF IIIIII LLLLLLLL SSSSSSSS CCCCCCCC AA AA

The grid contains the following symbols:

- Row 1: L, L, L, L, L, L, L, L, L, L
- Row 2: LL, S, S, S, S, S, S, S, S, LL
- Row 3: LL, S, S, S, S, S, S, S, S, LL
- Row 4: LL, S, S, S, S, S, S, S, S, LL
- Row 5: LL, S, S, S, S, S, S, S, S, LL
- Row 6: LL, S, S, S, S, S, S, S, S, LL
- Row 7: LL, S, S, S, S, S, S, S, S, LL
- Row 8: LL, S, S, S, S, S, S, S, S, LL
- Row 9: LL, S, S, S, S, S, S, S, S, LL
- Row 10: LL, S, S, S, S, S, S, S, S, LL

```
1 0001 0 MODULE LIB$FILESCAN (
2   0002 0   XTITLE 'Search a file wildcard sequence of files' ! LIBFILESCA.B32
3   0003 0   IDENT = 'V03-024'
4   0004 0   ) =
5   0005 1 BEGIN
6   0006 1 ****
7   0007 1 *
8   0008 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
9   0009 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
10  0010 1 * ALL RIGHTS RESERVED.
11  0011 1 *
12  0012 1 *
13  0013 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
14  0014 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
15  0015 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
16  0016 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
17  0017 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
18  0018 1 * TRANSFERRED.
19  0019 1 *
20  0020 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
21  0021 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
22  0022 1 * CORPORATION.
23  0023 1 *
24  0024 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
25  0025 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
26  0026 1 *
27  0027 1 *
28  0028 1 ****
29  0029 1 *
30  0030 1 ++
31  0031 1 FACILITY: General Utility Library
32  0032 1
33  0033 1 ABSTRACT:
34  0034 1 This module contains routines which can be used to find all
35  0035 1 files that match a wildcard file specification.
36  0036 1
37  0037 1 ENVIRONMENT:
38  0038 1 VAX/VMS, User mode, Non-AST re-entrant
39  0039 1
40  0040 1 AUTHOR: Tim Halvorsen, CREATION DATE: 1-AUG-1979
41  0041 1
42  0042 1 MODIFIED BY:
43  0043 1
44  0044 1   V03-024 BLS0331 Benn Schreiber 9-JUL-1984
45  0045 1   Remove conditional compilation.
46  0046 1
47  0047 1   V03-023 BLS0321 Benn Schreiber 22-MAY-1984
48  0048 1   If wild version, do not put it on related list over
49  0049 1   and over.
50  0050 1
51  0051 1   V03-022 BLS0319 Benn Schreiber 16-MAY-1984
52  0052 1   For find_file, never use move_default to put at the
53  0053 1   end. Save address of newly created default nam block
54  0054 1   for future reference.
55  0055 1
56  0056 1   V03-021 BLS0317 Benn Schreiber 14-MAY-1984
57  0057 1   If a new default file spec is seen, put it in the
```

58 0058 1 | list of related files at current location, not at  
59 0059 1 | end.  
60 0060 1 |  
61 0061 1 | V03-020 BLS0316 Benn Schreiber 13-MAY-1984  
62 0062 1 | Remove over-anxious edit in find\_file.  
63 0063 1 |  
64 0064 1 | V03-019 BLS0313 Benn Schreiber 7-MAY-1984  
65 0065 1 | Fix checking of default string in find\_file to correctly  
66 0066 1 | decide whether to set default string in FAB.  
67 0067 1 |  
68 0068 1 | V03-018 BLS0308 Benn Schreiber 27-APR-1984  
69 0069 1 | In lib\$find\_file, fix wildcard version, and passing  
70 0070 1 | same filespec twice if nowild not set. Also, in  
71 0071 1 | lib\$file\_scan\_end, allow calling without fab argument.  
72 0072 1 |  
73 0073 1 | V03-017 BLS0307 Benn Schreiber 26-APR-1984  
74 0074 1 | Fix use of NOW!LD in lib\$find\_file.  
75 0075 1 |  
76 0076 1 | V03-016 BLS0297 Benn Schreiber 9-APR-1984  
77 0077 1 | Correctly allow changing of the default file specification  
78 0078 1 | on new file specs in multi-file parses (lib\$find\_file).  
79 0079 1 |  
80 0080 1 | V03-015 BLS0283 Benn Schreiber 6-MAR-1984  
81 0081 1 | Don't try to allocate 0-length string in findfile.  
82 0082 1 |  
83 0083 1 | V03-014 BLS0275 Benn Schreiber 25-FEB-1984  
84 0084 1 | Correct parse of null string to clear ESS and RSS  
85 0085 1 |  
86 0086 1 | V03-013 BLS0264 Benn Schreiber 24-Jan-1984  
87 0087 1 | Add support for multiple input filename stickyness.  
88 0088 1 | Add new routines to deallocate saved context. Add conditional  
89 0089 1 | to compile new interface for V3, for shipment in 3.6.  
90 0090 1 |  
91 0091 1 | V03-012 BLS0254 Benn Schreiber 19-Dec-1983  
92 0092 1 | Correct handling of null file specs in LIB\$IND\_FILE.  
93 0093 1 |  
94 0094 1 | V03-011 BLS0243 Benn Schreiber 20-Oct-1983  
95 0095 1 | Fix handling of related nam block for searchlists.  
96 0096 1 |  
97 0097 1 | V03-010 BLS0198 Benn Schreiber 13-Dec-1982  
98 0098 1 | If non-wildcard call, do a parse of null string to clear  
99 0099 1 | RMS internal context.  
100 0100 1 |  
101 0101 1 | V03-009 BLS0174 Benn Schreiber 1-JUN-1982  
102 0102 1 | Use lib\$analyze\_sdesc\_r2 for arguments passed as  
103 0103 1 | string descriptors  
104 0104 1 |  
105 0105 1 | V03-008 BLS0133 Benn Schreiber 11-Jan-1982  
106 0106 1 | Make lib\$file\_scan continue when it gets nopriv. Make  
107 0107 1 | lib\$file\_scan always copy expanded name string to resultant  
108 0108 1 | name string on errors and network non-wild files  
109 0109 1 |  
110 0110 1 | V03-007 TMK0001 Todd M. katz 31-Dec-1981  
111 0111 1 | Check for a PPF file before doing a \$SEARCH. Do not do  
112 0112 1 | searches on PPF files.  
113 0113 1 |  
114 0114 1 | V03-006 MLJ0044 Martin L. Jack, 8-Sep-1981 14:00

LIB\$FILESCAN  
V03-024

Search a file wildcard sequence of files

N 11

16-Sep-1984 00:52:15  
14-Sep-1984 12:38:49

VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFILESCA.B32;1

Page 3  
(1)

: 115 0115 1 |  
.: 116 0116 1 |  
.: 117 0117 1 |  
.: 118 0118 1 |  
.: 119 0119 1 |  
.: 120 0120 1 |  
.: 121 0121 1 |  
.: 122 0122 1 |  
.: 123 0123 1 |  
.: 124 0124 1 |  
.: 125 0125 1 |  
.: 126 0126 1 |  
.: 127 0127 1 |  
.: 128 0128 1 |  
.: 129 0129 1 |  
.: 130 0130 1 |  
.: 131 0131 1 |  
.: 132 0132 1 |--

Correct problems when \$PARSE fails.

V03-005 BLS0071 Benn Schreiber 22-Aug-1981  
Correct looping if priv violation in lib\$find\_file

V03-004 BLS0065 Benn Schreiber 4-Aug-1981  
Fix handling of devices mounted foreign, and move  
saved status into a longword out of the fab for lib\$find\_file.

V03-003 BLS0041 Benn Schreiber 23-Feb-1981  
Correct error in call to lib\$free\_vm

V03-002 BLS0027 Benn Schreiber 28-Nov-1980  
Correct protection violation handling in LIB\$IND\_FILE

V03-001 LMK0001 Len Kawell 19-Sep-1980  
Recode in BLISS and add LIB\$FILE\_SEARCH.

```

: 134    0133 1 %SBTTL 'Declarations';
: 135    0134 1
: 136    0135 1 SWITCHES
: 137    0136 1     ADDRESSING_MODE (EXTERNAL = GENERAL,
: 138          0137 1           NONEXTERNAL = WORD_RELATIVE); !Declare addressing modes
: 139    0138 1 LIBRARY
: 140          0139 1     'RTLSTARL'; !System symbols
: 141    0140 1
: 142    0141 1 REQUIRE
: 143          0142 1     'RTLIN:RTLPSECT'; !Define PSECT declaration macros
: 144    0237 1
: 145    0238 1 DECLARE_PSECTS (LIB); !Declare PSECTs for LIB$ facility
: 146    0239 1
: 147    0240 1
: 148    0241 1 : LINKAGES:
: 149    0242 1
: 150    0243 1
: 151    0244 1 LINKAGE
: 152          0245 1     JSB_ANALYZE_SDESC = JSB (REGISTER=0, REGISTER=1, REGISTER=2) :
: 153          0246 1           NOTUSED (3,4,5,6,7,8,9,10,11);
: 154    0247 1
: 155    0248 1 FORWARD ROUTINE
: 156          0249 1     COPY_ESL_TO_RSL : NOVALUE. !Copies ESL to RSL
: 157          0250 1     COPY_FILE_STRING, !Copy file string to VM
: 158          0251 1     DUMMY_ROUTINE, !Dummy suc/err routine
: 159          0252 1     LIB$FILE_SCAN, !Wild card scan using FAB
: 160          0253 1     COPY_RESULT_NAME : NOVALUE, !Copy result string
: 161          0254 1     LIB$FIND_FILE; !Wild card scan using context
: 162    0255 1
: 163    0256 1 EXTERNAL ROUTINE
: 164          0257 1     LIB$ANALYZE_SDESC_R2: JSB_ANALYZE_SDESC, !Analyze string descriptor
: 165          0258 1     LIB$FREE_VM, !Deallocate virtual memory
: 166          0259 1     LIB$GET_VM, !Allocate virtual memory
: 167          0260 1     LIB$COPY_R_DX; !Copy string
: 168    0261 1
: 169    0262 1 : Local storage
: 170    0263 1
: 171    0264 1 PSECT OWN = _LIB$CODE;
: 172    0265 1 PSECT PLIT = _LIB$CODE;
: 173    0266 1
: 174    0267 1 OWN
: 175          0268 1     RMSNMF : LONG INITIAL (RMSS_NMF);
: 176    0269 1 BIND
: 177          0270 1     WILD_VER = UPLIT(';*');
: 178    0271 1
: 179    0272 1 : Define the storage context used by LIB$FIND_FILE
: 180    0273 1
: 181    0274 1 LITERAL
: 182          0275 1     NAM_OFF = FAB$C_BLN, !Offset to NAM block
: 183          0276 1     RNAM_OFF = NAM_OFF + NAM$C_BLN, !Offset to related NAM block
: 184          0277 1     ESBUF_OFF = RNAM_OFF + NAM$C_BLN, !Offset to expanded name
: 185          0278 1     RSBUF_OFF = ESBUF_OFF + NAM$C_MAXRSS, !Offset to result name
: 186          0279 1     STATUS_OFF = RSBUF_OFF + NAM$C_MAXRSS, !Offset to next status
: 187          0280 1     INTFLAGS_OFF = STATUS_OFF + 4, !Offset to internal flags
: 188          0281 1     DNAM_PTR = INTFLAGS_OFF + 4, !Pointer to default string
: 189          0282 1
: 190          0283 1     CONTEXT_SIZE = DNAM_PTR + 4; !NAM block
:                      !Total size of structure

```

LIBSFILESCAN  
V03-024

Search a file wildcard sequence of files  
Declarations

C 12  
16-Sep-1984 00:52:15  
14-Sep-1984 12:38:49

VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCA.B32:1

Page 5  
(2)

: 191  
: 192  
: 193  
: 194  
: 195

0284 1 !  
0285 1 : Define shared messages  
0286 1 :  
P 0287 1 \$SHR\_MSGDEF(LIB,21,LOCAL,  
0288 1 (NOWILD,ERROR));

Wildcard filespec and NOWILD set

L1B  
V03

```
: 197 0289 1 %SBTTL 'COPY FILE STRING Copy filename string for next input file parse';
198 0290 1 ROUTINE COPY_FILE_STRING(CONTEXT,FAB) =
199 0291 1 ----
200 0292 1 This routine copies the file specified by fab$B_fns/l_fna to
201 0293 1 a block of memory allocated with lib$get_vm. This block also
202 0294 1 contains a nam block. These are used on a subsequent call to
203 0295 1 filescan to provide the related file name(s), and is done this
204 0296 1 way because RMS needs access to the filename strings of all previous
205 0297 1 file specifications should any of them contain a searchlist.
206 0298 1
207 0299 1 Inputs:
208 0300 1
209 0301 1 Context = 0 or address of context longword passed by user
210 0302 1 fab = address of fab
211 0303 1
212 0304 1 Outputs:
213 0305 1
214 0306 1 The memory is allocated and the block is added into the list
215 0307 1 of related nam blocks. If no context was passed by the user,
216 0308 1 nothing is done.
217 0309 1
218 0310 1 NOTE: If compiling for V3 system, the expanded string from the NAM
219 0311 1 block is used, rather than fns/fna. Also, the related NAM block
220 0312 1 (found via NAMSL_RLF) must already point to a valid related
221 0313 1 NAM block.
222 0314 1 ----
223 0315 2 BEGIN
224 0316 2 MAP
225 0317 2 FAB : REF SBBLOCK;
226 0318 2
227 0319 2 LOCAL
228 0320 2 CTX : REF VECTOR[,LONG],
229 0321 2 STRSIZE,
230 0322 2 RNAM : REF SBBLOCK,
231 0323 2 NAM : REF SBBLOCK,
232 0324 2 NEWBLOCK : REF SBBLOCK,
233 0325 2 STATUS;
234 0326 2
235 0327 2
236 0328 2 : If no context passed by user, then nothing to do.
237 0329 2
238 0330 2 IF (CTX = .CONTEXT) EQL 0
239 0331 2 THEN RETURN 1;
240 0332 2
241 0333 2 : Allocate a block big enough for a NAM block and the filename string
242 0334 2
243 0335 2 STRSIZE = .FAB[FAB$B_FNS];
244 0336 2 STATUS = LIB$GET_VM(%REF(NAMSC_BLN+.STRSIZE),NEWBLOCK);
245 0337 2 IF NOT .STATUS
246 0338 2 THEN RETURN .STATUS;
247 0339 2
248 0340 2 : Initialize the NAM block, and copy the filename string
249 0341 2
250 0342 2 CHSMOVE(NAMSC_BLN,.FAB[FAB$L_NAM],.NEWBLOCK);
251 0343 2 NEWBLOCK[NAM$B_RSL] = .STRSIZE;
252 0344 2 NEWBLOCK[NAM$B_RSS] = .STRSIZE;
253 0345 2 NEWBLOCK[NAMSL_RSA] = .NEWBLOCK+NAMSC_BLN;
```

```
:
254    0346 2 NEWBLOCK[NAMSB_ESS] = 0;
255    0347 2 NEWBLOCK[NAMSB_ESL] = 0;
256    0348 2 CHSFILL(0, NAM$C_DVI, NEWBLOCK[NAMST_DVI]);
257    0349 2 CHSMOVE(.STRSIZE,.FAB[FABSL_FNA],.NEWBLOCK+NAMBC_BLN);
258    0350 2 ;
259    0351 2 ; Link this nam/filespec block into the list of blocks
260    0352 2 ;
261    0353 2 NEWBLOCK[NAMSL_RLF] = .CTX[0];
262    0354 2 CTX[0] = .NEWBLOCK;
263    0355 2 RETURN 1
264    0356 1 END;
```

```
.TITLE LIB$FILESCAN Search a file wildcard sequence of
      files
.IDENT \V03-024\
```

```
.PSECT _LIB$CODE,NOWRT, SHR, PIC,2
```

```
00 00 000182CA 00000 RMSNMF: .LONG 99018
00 00 2A 3B 00004 P.AAA: .ASCII \;*`<0><0>
```

```
WILD_VER= P.AAA
.EXTRN LIB$ANALYZE_SDESC_R2
.EXTRN LIB$FREE_VM, LIB$GET_VM
.EXTRN LIB$SCOPI_R_RX
```

### 03FC 00000 COPY\_FILE STRING:

				WORD	Save R2,R3,R4,R5,R6,R7,R8,R9	0290
		5E	04	08 C2 00002	SUBL2 #8, SP	0330
		59		AC D0 00005	MOVL CONTEXT, CTX	
				4C 13 00009	BEQL 1\$	
		58	08	AC D0 0000B	MOVL FAB, R8	0335
		56	34	A8 9A 0000F	MOVZBL 52(R8), STRSIZE	
			04	AE 9F 00013	PUSHAB NEWBLOCK	0336
		04	AE	60 A6 9E 00016	MOVAB 96(R6), 4(SP)	
				AE 9F 0001B	PUSHAB 4(SP)	
		00000000G	00	02 FB 0001E	CALLS #2, LIB\$GET_VM	
			32	50 E9 00025	BLBC STATUS, 2\$	0337
		67	28	57 04 AE D0 00028	MOVL NEWBLOCK, R7	0342
			03	B8 0060 8F 28 0002C	MOVC3 #96, @40(R8), (R7)	
		02	A7	56 90 00033	MOVB STRSIZE, 3(R7)	0343
			04	A7 56 90 00037	MOVB STRSIZE, 2(R7)	0344
		04	A7	60 A7 9E 0003B	MOVAB 96(R7), 4(R7)	0345
				0A A7 B4 00040	CLRW 10(R7)	0346
10	00	6E		00 2C 00043	MOVC5 #0, (SP), #0, #16, 20(R7)	0348
			14	A7 00048		
60	A7	2C	B8	56 28 0004A	MOVC3 STRSIZE, @44(R8), 96(R7)	0349
		10	A7	69 D0 00050	MOVL (CTX), 16(R7)	0353
		69		57 D0 00054	MOVL R7, (CTX)	0354
		50		01 D0 00057 1\$:	MOVL #1, R0	0355
				04 0005A 2\$:	RET	0356

: Routine Size: 91 bytes. Routine Base: \_LIB\$CODE + 0008

```

: 266    0357 1 ZSBTTL 'COPY_ESL_TO_RSL Copy Expanded Name String to Resultant';
: 267    0358 1 ROUTINE COPY_ESL_TO_RSL(FAB,NAM) : NOVALUE =
: 268    0359 1 ---
: 269    0360 1 This routine sets up the resultant name string data
: 270    0361 1 in the NAM block. It is called in the case of an
: 271    0362 1 error from SPARSE/$SEARCH, or on network non-wild
: 272    0363 1 card operations.
: 273    0364 1
: 274    0365 1 Inputs:
: 275    0366 1
: 276    0367 1     FAB = FAB address
: 277    0368 1     NAM = NAM address
: 278    0369 1
: 279    0370 1 Outputs:
: 280    0371 1
: 281    0372 1     NAMS8_RSL setup with length of string copied into
: 282    0373 1     resultant name string buffer pointed to by NAMSL_RSA.
: 283    0374 1 ---
: 284    0375 2 BEGIN
: 285    0376 2
: 286    0377 2 MAP
: 287    0378 2     FAB:   REF BLOCK[,BYTE],           ! FAB structure
: 288    0379 2     NAM:   REF BLOCK[,BYTE];       ! NAM structure
: 289    0380 2
: 290    0381 2 IF .NAM[NAMS8_RSL] EQL 0          ! If name not set up
: 291    0382 2     THEN IF (.NAM[NAMS8_RSL] = .NAM[NAM8_ESL]) NEQ 0 ! If expanded string present
: 292    0383 2     THEN CH$MOVE(MINU(.NAM[NAMS8_RSS],
: 293    0384 2             .NAM[NAMS8_ESL])),! then use it
: 294    0385 2     .NAM[NAMSL_ESA],.NAM[NAMSL_RSA])
: 295    0386 2 ELSE BEGIN                      ! No expanded string, use
: 296    0387 2     .NAM[NAMS8_RSL] = .FAB[FABSB_FNS];  ! the filename string from FAB
: 297    0388 2     CH$MOVE(MINU(.NAM[NAMS8_RSS],.FAB[FABSB_FNS]),
: 298    0389 2             .FAB[FABSL_FNA],.NAM[NAMSL_RSA]);
: 299    0390 2 END;
: 300    0391 2 RETURN;
: 301    0392 1 END;

```

007C 00000 COPY\_ESL\_TO\_RSL:

						WORD	Save R2,R3,R4,R5,R6	0358
		56	08	AC	D0	00002	MOVL NAM, R6	0381
			03	A6	95	00006	TSTB 3(R6)	
				39	12	00009	BNEQ 4\$	
		03 A6	0B	A6	90	00008	MOVBL 11(R6), 3(R6)	0382
				15	13	00010	BEQL 2\$	
		04 B6	0C	51	02	A6 9A 00012	MOVZBL 2(R6), R1	0384
				51	0B	A6 91 00016	CMPB 11(R6), R1	
					04	1E 0001A	BGEQU 1\$	
				51	0B	A6 9A 0001C	MOVZBL 11(R6), R1	
				51	28	00020 1\$: 04 00026	MOVCL R1, a12(R6), a4(R6)	0385
			03 A6	50	04	AC D0 00027 2\$: 34 0002B	RET	0383
				51	02	A6 9A 00030	MOVL FAB, R0	0387
							MOVB 52(R0), 3(R6)	
							MOVZBL 2(R6), R1	0388

LIBSFILSCAN  
V03-024

Search a file wildcard sequence of files  
COPY\_ESL\_TO\_RSL Copy Expanded Name String to Re

6 12

16-Sep-1984 00:52:15

VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCA.B32:1

Page 9  
(4)

LIB  
V03

51	34	A0	91	00034	CMPB	52(R0), R1	
04	04	1E	00038		BGEQU	53	
04	86	51	A0	9A	0003A	MOVZBL	52(R0), R1
2C	B0	34	51	28	0003E	MOVC3	R1, 244(R0), 24(R6)
			04	00044	48:	RET	

; Routine Size: 69 bytes, Routine Base: \_LIBSCODE + 0063

:  
: 0389  
: 0392

: R

LIBSFILESCAN  
V03-024

Search a file wildcard sequence of files  
DUMMY\_ROUTINE Dummy success/error routine

H 12  
16-Sep-1986 00:52:15  
14-Sep-1986 12:38:49

VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCA.B32;1

Page 10  
(5)

: 303  
: 304

0393 1 ISBTTL 'DUMMY ROUTINE Dummy success/error routine';  
0394 1 ROUTINE DUMMY\_ROUTINE = RETURN 1;

; Routine Size: 6 bytes, Routine Base: \_LIBSCODE + 00AB

0000 00000 DUMMY\_ROUTINE:  
50 01 DD 00002 .WORD Save nothing  
04 00005 MOVL #1, R0  
RET

; 0394

```

306      0395 1 XSBTTL 'PARSE NULL STRING Parse null string to deallocate RMS context';
307      0396 1 ROUTINE PARSE_NULL_STRING(FAB) =
308      0397 1 ---
309      0398 1 Parse the null string to force RMS to deallocate any context
310      0399 1 saved by NAMSV_SVCTX
311      0400 1
312      0401 1 Inputs:
313      0402 1     fab = address of the fab
314      0403 1
315      0404 1 Implicit outputs:
316      0405 1     SPARSE done on the fab to deallocate saved context
317      0406 1
318      0407 1
319      0408 1
320      0409 1 ---
321      0410 2 BEGIN
322      0411 2 MAP
323      0412 2     FAB : REF SBBLOCK;
324      0413 2 LOCAL
325      0414 2     NAM : REF SBBLOCK;
326      0415 2
327      0416 2 Set up to parse the null string
328      0417 2
329      0418 2
330      0419 2     NAM = .FAB[FABSL_NAM];
331      0420 2     IF .NAM NEQ 0
332      0421 2     THEN BEGIN
333      0422 3     NAM[NAMSV_SVCTX] = 0;
334      0423 3     NAM[NAMSV_SYNCHK] = 1;           !In case of network SET DEFAULT
335      0424 3     NAM[NAMSB_ESL] = 0;
336      0425 3     NAM[NAMSB_RSL] = 0;
337      0426 3     NAM[NAMSB_ESS] = 0;
338      0427 3     NAM[NAMSB_RSS] = 0;
339      0428 3     NAM[NAMSL_RLF] = 0;
340      0429 2     END;
341      0430 2     FAB[FABSB_FNS] = 0;
342      0431 2     FAB[FABSB_DNS] = 0;
343      0432 2     SPARSE(FAB=.FAB);
344      0433 2     RETURN 1
345      0434 1 END;

```

## .EXTRN SYSPARSE

## 0000 00000 PARSE\_NULL\_STRING:

					.WORD	Save nothing	0396
	51	04	AC	D0 00002	MOVL	FAB, R1	0419
	50	28	A1	D0 00006	MOVL	40(R1), NAM	0420
	33	A0	80	12 13 0000A	BEQL	1\$	0422
08	A0	08	8F 8A 0000C	BICB2	#128, 51(NAM)	0423	
		02	88 00011	BISB2	#8, 8(NAM)	0427	
		A0	B4 00015	CLRW	2(NAM)	0426	
		0A	A0 B4 00018	CLRW	10(NAM)	0428	
		10	A0 D4 0001B	CLRL	16(NAM)	0430	
		34	A1 B4 0001E	CLRW	52(R1)	0432	
		51	DD 00021	PUSHL	R1		

L11  
LIB\$FILESCAN 14-Sep-1984 00:52:15 Page 12  
V03-024 Search a file wildcard sequence of files 12 VAX-11 Bliss-32 V4.0-742  
PARSE\_NULL\_STRING Parse null string to deallocate 14-Sep-1984 12:38:49 [LIBRTL.SRC]LIBFILSCA.B32;1 (6)  
Page 12  
VO.

00000000G 00 01 FB 00023 CALLS #1, SYSPARSE  
50 00 0002A MOVL #1, R0  
04 0002D RET

; Routine Size: 46 bytes, Routine Base: \_LIB\$CODE + 00AE  
; 0433  
; 0434

```
: 347      0435 1 ROUTINE MOVE_DEFAULT_STRING(CONTEXT,FAB,DNMPTR) =
: 348      0436 1 ---
: 349      0437 1      Move the default string from the FAB to a NAM block at the end
: 350      0438 1      of the related NAM block list.
: 351      0439 1
: 352      0440 1      Inputs:
: 353      0441 1
: 354      0442 1      context = address of context longword
: 355      0443 1      fab = fab address
: 356      0444 1      dnmptr = (optional) address of longword to store nam block address
: 357      0445 1
: 358      0446 1      Outputs:
: 359      0447 1
: 360      0448 1      fab[fab$B_DNS] zeroed. Default name string copied into allocated
: 361      0449 1      nam block which is linked at the end of the related file blocks.
: 362      0450 1
: 363      0451 1      ---
: 364      0452 2 BEGIN
: 365      0453 2 MAP
: 366      0454 2      CONTEXT : REF VECTOR[,LONG],
: 367      0455 2      FAB : REF $BBLOCK,
: 368      0456 2      DNMPTR : REF VECTOR[,LONG];
: 369      0457 2
: 370      0458 2 BUILTIN
: 371      0459 2      NULLPARAMETER;
: 372      0460 2
: 373      0461 2 LOCAL
: 374      0462 2      STATUS,
: 375      0463 2      PNAM : REF $BBLOCK,
: 376      0464 2      RNAM : REF $BBLOCK,
: 377      0465 2      TNAM : REF $BBLOCK;
: 378      0466 2
: 379      0467 2 IF .FAB[FAB$B_DNS] EQ 0
: 380      0468 2 THEN
: 381      0469 2      RETURN 1;
: 382      0470 2
: 383      0471 2      Search the NAM blocks looking for a default file string
: 384      0472 2      block (noted by [NAMS$B_ESS] = XX'0D') and see if that string
: 385      0473 2      is same as new string. Return successfully if so. If not,
: 386      0474 2      then deallocate the one from the list, as we need a new block.
: 387      0475 2
: 388      0476 2      TNAM = CONTEXT[0] - $BYTEOFFSET(NAM$L_RLF);
: 389      0477 2      PNAM = .TNAM;
: 390      0478 2      WHILE .TNAM[NAM$L_RLF] NEQ 0
: 391      0479 3      DO      BEGIN
: 392      0480 3      PNAM = .TNAM;
: 393      0481 3      TNAM = .TNAM[NAM$L_RLF];
: 394      0482 3      IF .TNAM[NAMS$B_ESS] EQ XX'0D'
: 395      0483 4      THEN      BEGIN
: 396      0484 4      IF CHSEQ(.FAB[FAB$B_DNS],.FAB[FAB$L_DNA],
: 397      0485 4                  .TNAM[NAM$B_RSL],.TNAM[NAM$L_RSA],0)
: 398      0486 5      THEN      BEGIN
: 399      0487 5      FAB[FAB$B_DNS] = 0;
: 400      0488 5      RETURN 1;
: 401      0489 4      END;
: 402      0490 4      LIBSFREE VM(%REF(NAM$C_BLN + .TNAM[NAM$B_RSL]),%REF(.TNAM));
: 403      0491 4      PNAM[NAM$L_RLF] = 0;
```

```

404      0492 6          EXITLOOP:
405      0493 3          END;
406      0494 2
407      0495 1
408      0496 2          | Allocate a NAM+string block
409      0497 2
410      0498 2          STATUS = LIB$GET_VM(%REF(NAMSC_BLN+.FAB[FAB$B_DNS]),RNAM);
411      0499 2          IF NOT .STATUS
412      0500 2          THEN
413      0501 2          RETURN .STATUS;
414      0502 1
415      0503 2          | Link into the list, initialize the NAM block, copy the default name string.
416      0504 1
417      0505 2          PNAM[NAMSL_RLF] = .RNAM;
418      0506 2          $NAM_INIT(RAM=.RNAM,
419                  RSA=.RNAM+NAMSC_BLN);
420      0507 2
421      0508 2          RNAM[NAMS_B_RSL] = .FAB[FAB$B_DNS];
422      0509 2          RNAM[NAMS_B_ESS] = %X'0D'; !Identify it as default string nam block
423      0510 2          CHSMOVE(.FAB[FAB$B_DNS]..FAB[FAB$L_DNA],RNAM+NAMSC_BLN);
424      0511 2          FAB[FAB$B_DNS] = 0;
425      0512 2          IF NOT NU$PARAMETER(3)
426      0513 2          THEN
427      0514 2          DNMPTR[0] = .RNAM;
428      0515 2          RETURN 1
429      0516 1          END;

```

## 01FC 00000 MOVE\_DEFAULT STRING:

							WORD	Save R2,R3,R4,R5,R6,R7,R8	
		SE	08	0C	C2	00002	SUBL2	#12, SP	0435
		57	35	AC	D0	00005	MOVL	FAB, R7	0467
		58		A7	9E	00009	MOVAB	53(R7), R8	
				68	95	0000D	TSTB	(R8)	
				2D	13	0000F	BEQL	2\$	
				10	C3	00011	SUBL3	#16, CONTEXT, TNAM	0476
		54	55	54	D0	00016	MOVL	TNAM, PNAM	0477
				10	A4	00019	TSTL	16(TNAM)	0478
				43	13	0001C	BEQL	4\$	
				54	D0	0001E	MOVL	TNAM, PNAM	0480
				54	A4	00021	MOVL	16(TNAM), TNAM	0481
		00	0A	00	91	00025	CMPB	10(TNAM), #13	0482
				EE	12	00029	BNEQ	1\$	
				68	9A	0002B	MOVZBL	(R8), R1	0484
		51	50	51	9A	0002E	MOVZBL	3(TNAM), R0	0485
				03	51	2D	CMPC5	R1, 248(R7), #0, R0, 24(TNAM)	0484
				04	2D	00032			
				04	B4	00038	BNEQ	3\$	
				04	12	0003A	CLRB	(R8)	0487
				68	94	0003C	BRB	5\$	0488
				78	11	0003E	MOVL	TNAM, 4(SP)	0490
		04	AE	54	D0	00040	PUSHAB	4(SP)	
				04	AE	9F	MOVZBL	3(TNAM), 4(SP)	
		04	AE	04	9A	00044	ADDL2	#96, 4(SP)	
				03	8F	CO	PUSHAB	4(SP)	
		04	AE	00000060	AE	9F			
				04	AE	00054			

LIB\$FILESCAN  
V03-024Search a file wildcard sequence of files  
PARSE\_NULL\_STRING Parse null string to dealloca

M 12

16-Sep-1984 00:52:15  
14-Sep-1984 12:38:49VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCA.B32;1Page 15  
(7)LIB  
VO:

		00000000G	00	02	FB	00057		CALLS	#2, LIB\$FREE_VM	
				10	A5	D4	0005E	CLRL	16(PNAM)	0491
				08	AE	9F	00061	PUSHAB	RNAM	0498
		08	AE	00000060	68	9A	00064	MOVZBL	(R8), 8(SP)	
		08	AE		8F	C0	00068	ADDL2	#96, 8(SP)	
					08	AE	9F	PUSHAB	8(SP)	
		00000000G	00	02	FB	00073	CALLS	#2, LIB\$GET_VM		
				3E	50	E9	0007A	BLBC	STATUS, 68	0499
				56	56	D0	0007D	MOVL	RNAM, R6	0505
		0060	BF	10	A5	56	00081	MOVL	R6, 16(PNAM)	
				00	6E	00	2C	MOVCS	#0, (SP), #0, #96, (R6)	0507
						66	00085			
						66	0008C			
						6002	8F	MOVW	#24578, (R6)	
				04	A6	60	B0	MOVAB	96(R6), 4(R6)	0508
				03	A6	68	9E	MOVB	(R8), 3(R6)	
				0A	A6	68	90	MOVB	#13, 10(R6)	0509
				60	A6	50	90	MOVZBL	(R8), R0	0510
						68	9A	MOVC3	R0, #48(R7), 96(R6)	
						50	28	CLRB	(R8)	0511
						68	94	[MPB	(AP), #3	0512
						03	6C	BLSSU	5\$	
							91	TSTL	12(AP)	
							09	BEQL	5\$	
							1F	MOVL	R6, 3DNMPTR	0514
							000AD	MOVL	#1, R0	0515
							000AF	RET		0516
							04			
							000BB			
							68:			

; Routine Size: 188 bytes. Routine Base: \_LIB\$CODE + 00DC

```
0517 1 XSBTTL 'LIB$FILE_SCAN file scan given FAB and NAM block';
0518 1 GLOBAL ROUTINE LIB$FILE_SCAN(FAB,SUCCESS_RTN,ERROR_RTN,CONTEXT) =
0519 1 ---
0520 1
0521 1 This routine is called with a wildcard file specification
0522 1 and calls a specified set of action routines for each file
0523 1 and/or error found in the wildcard sequence. Certain errors
0524 1 are checked for in order to allow the search sequence to be
0525 1 completed even though errors like nopriv are present.
0526 1 Stickyness is also handled if this routine is called once
0527 1 for each file specification parameter in a command line.
0528 1
0529 1 Inputs:
0530 1
0531 1     FAB = FAB address. FAB$L_NAM must point to a valid, initialized
0532 1         NAM block with both expanded and resultant string
0533 1         buffers present.
0534 1     SUCCESS_RTN = file success action routine address
0535 1         The success routine is called with one argument,
0536 1         which is a pointer to the FAB.
0537 1     ERROR_RTN = error action routine address
0538 1         The error routine is called with one argument,
0539 1         which is a pointer to the FAB.
0540 1     CONTEXT = [OPTIONAL] address of longword used for keeping context
0541 1         for multiple input file related file processing.
0542 1         The longword should be zeroed on the first call,
0543 1         and LIB$FILE_SCAN END should be called after each
0544 1         set (command line) has been processed to deallocate
0545 1         the allocated context.
0546 1
0547 1 Implicit inputs:
0548 1
0549 1     The FAB must be initialized as a FAB with a pointer to a valid
0550 1         NAM block.
0551 1
0552 1 Outputs:
0553 1
0554 1     The action routines are called appropriately. This
0555 1         routine returns when there are no more files.
0556 1
0557 1 Implicit outputs:
0558 1
0559 1
0560 1 Routine values:
0561 1
0562 1     Any valid RMS status code
0563 1
0564 1 ---
0565 2 BEGIN
0566 2
0567 2 GLOBAL BIND
0568 2     FMG$FILE_SCAN = LIB$FILE_SCAN; ! Define old name
0569 2 LOCAL
0570 2     STATUS, ! Routine status
0571 2     SUC_ROUTINE, ! Address of success routine
0572 2     ERR_ROUTINE, ! Address of error routine
0573 2     CTX; ! Address of context longword
```

```

: 487      0574 2      NAM : REF $BBLOCK;
: 488      0575 2      TNAM : REF $BBLOCK;
: 489      0576 2      RNAM : REF $BBLOCK;
: 490      0577 2      MAP
: 491      0578 2      FAB:   REF BLOCK[,BYTE];
: 492      0579 2      BUILTIN AP,CALLG,NULLPARAMETER;
: 493      0580 2
: 494      0581 2
: 495      M 0582 2      MACRO CALL SUCCESS =
: 496      0583 2          ((CALLG(.AP,.SUC_ROUTINE))%);
: 497      M 0584 2      MACRO CALL ERROR =
: 498      0585 2          ((CALLG(.AP,.ERR_ROUTINE))%);
: 499      0586 2
: 500      0587 2      ! Set up error and success routines
: 501      0588 2
: 502      0589 2      ! SUC_ROUTINE = DUMMY ROUTINE;
: 503      0590 2
: 504      0591 2      ! ERR_ROUTINE = .SUC_ROUTINE;
: 505      0592 2
: 506      0593 2      IF NOT NULLPARAMETER(2)
: 507      0594 2          SUC_ROUTINE = .SUCCESS_RTN;
: 508      0595 2
: 509      0596 2      IF NOT NULLPARAMETER(3)
: 510      0597 2          THEN
: 511      0598 2              ERR_ROUTINE = .ERROR_RTN;
: 512      0599 2
: 513      0600 2      ! Tell RMS to save context over calls to speed things up. This also
: 514      0601 2      causes directories to be read by RMS instead of the ACP.
: 515      0602 2      NAM = .FAB[FABSL_NAM];
: 516      0603 2      NAM[NAMSV_SVCTX] = 1;
: 517      0604 2      CTX = 0;
: 518      0605 2
: 519      0606 2      ! Set up previous file specifications NAM list pointer
: 520      0607 2
: 521      0608 2      IF NOT NULLPARAMETER(4)
: 522      0609 2          THEN
: 523      0610 2              BEGIN
: 524      0611 2                  CTX = .CONTEXT;           !Get address of context longword
: 525      0612 2                  NAM[NAMSL_RLF] = ..CTX; !Set related nam block pointer
: 526      0613 2
: 527      0614 2      ! Parse the file spec
: 528      0615 2
: 529      0616 2      FAB[FABSV_NAM] = 0;           !Clear in case previously set
: 530      0617 2      STATUS = $PARSE(FAB = .FAB);
: 531      0618 2      IF NOT .STATUS
: 532      0619 2          THEN
: 533      0620 2              BEGIN
: 534      0621 2                  COPY_ESL_TO_RSL(.FAB,.NAM);
: 535      0622 2                  CALL_ERROR;
: 536      0623 2                  COPYFILE STRING(.CTX,.FAB);
: 537      0624 2                  RETURN .STATUS;
: 538      0625 2          END;
: 539      0626 2
: 540      0627 2      ! Use NAM block
: 541      0628 2      ! Copy the default file string to the end of the nam block list
: 542      0629 2      ! if we have a context block.
: 543      0630 2      IF (.CTX NEQ 0)

```

```
: 544      0631 3 THEN IF (..CTX EQL 0)
: 545      0632 2 THEN
: 546      0633   MOVE_DEFAULT_STRING(.CTX,.FAB);
: 547      0634   !
: 548      0635   2 Handle the case of being called with a related NAM block, but not
: 549      0636   2 the context block. In this case, we save the expanded filename
: 550      0637   2 string. This will provide the functionality seen in V4FT1.
: 551      0638   !
: 552      0639   2 RNAM = .NAM[NAMSL_RLF];
: 553      0640   2 IF (.NAM[NAMS2_ESC] NEQ 0)
: 554      0641   2 AND (.RNAM NEQ 0)
: 555      0642   2 AND (.CTX EQL 0)
: 556      0643   2 THEN BEGIN
: 557      0644     LOCAL
: 558      0645       STATUS_1;
: 559      0646
: 560      0647   IF .RNAM[NAMS2_RSL] NEQ 0      !Deallocate any previous
: 561      0648   THEN
: 562      0649     LIBSFREE_VM(%REF(.RNAM[NAMS2_RSL]),RNAM[NAMSL_RSA]);
: 563      0650     RNAM[NAMS2_RSL] = .NAM[NAMS2_ESL];
: 564      0651     STATUS_1 = LIBSGET_VM(%REF(.RNAM[NAMS2_RSL]),RNAM[NAMSL_RSA]);
: 565      0652     IF NOT .STATUS_1
: 566      0653     THEN
: 567      0654       RETURN .STATUS_1;
: 568      0655     CHSMOVE(.RNAM[NAMS2_RSL],.NAM[NAMSL_ESA],.RNAM[NAMSL_RSA]);
: 569      0656     END;
: 570      0657   2 FAB[FABSB_DNS] = 0;          ! Clear default name string
: 571      0658   !
: 572      0659   2 If a wildcard version number was specified on this filespec
: 573      0660   2 (via either FNM or DNM), then leave dnm set to ';' so that
: 574      0661   2 the version will be sticky. This is because RMS does not copy
: 575      0662   2 the version field from related file name string.
: 576      0663   !
: 577      0664   2 IF .NAM[NAMSV_WILD_VER]
: 578      0665   3 THEN BEGIN
: 579      0666     FAB[FABSB_DNS] = %CHARCOUNT(';*');
: 580      0667     FAB[FABSL_DNA] = WILD_VER;
: 581      0668     END;
: 582      0669   !
: 583      0670   2 If the device is non-directory structured, then simply return
: 584      0671   2 to the caller's success action routine with the spec and
: 585      0672   2 avoid the SEARCH sequence. Also avoid the SEARCH sequence if
: 586      0673   2 the file is a PPF file.
: 587      0674   !
: 588      0675   2 IF NOT .(FAB[FABSL_DEV])<$BITPOSITION(DEV$V_DIR),1>
: 589      0676   2 AND NOT .NAM[NAMSV_NODE]
: 590      0677   2 OR .(FAB[FABSL_DEV])<$BITPOSITION(DEV$V_FOR),1>
: 591      0678   2 OR .NAM[NAMSV_PPF]
: 592      0679   3 THEN BEGIN
: 593      0680     COPY_ESL_TO_RSL(.FAB,.NAM);
: 594      0681     CALL_SUCCESS;
: 595      0682     COPY_FILE_STRING(.CTX,.FAB);
: 596      0683     RETURN .STATUS;
: 597      0684     END;
: 598      0685   !
: 599      0686   2 If the file specification is non-wild, then SEARCH once to get
: 600      0687   2 the FID/DID filled in and do not repeat the search.
```

```
; 601      0688 2 ! If no wildcard in a network spec, no need for search.
; 602      0689 3
; 603      0690 3 IF NOT .NAM[NAMSV_WILDCARD]
; 604      0691 3 THEN BEGIN
; 605      0692 3     IF NOT .NAM[NAMSV_NODE]
; 606      0693 4     THEN BEGIN
; 607      0694 4       STATUS = $SEARCH(FAB = .FAB);
; 608      0695 4       IF NOT .STATUS
; 609      0696 5       THEN BEGIN
; 610      0697 5         COPY_ESL_TO_RSL(.FAB,.NAM);
; 611      0698 5         CALL_ERROR;
; 612      0699 5         COPY-FILE STRING(.CTX,.FAB);
; 613      0700 5         RETURN .STATUS;
; 614      0701 4         END;
; 615      0702 4     END
; 616      0703 3   ELSE COPY_ESL_TO_RSL(.FAB,.NAM);
; 617      0704 3   CALL_SUCCESS;
; 618      0705 3   COPY-FILE STRING(.CTX,.FAB);
; 619      0706 3   RETURN .STATUS;
; 620      0707 2   END;
; 621      0708 2
; 622      0709 2   ! Search for the each file which matches the wildcard sequence. If
; 623      0710 2   success call success action routine and continue. If no more files,
; 624      0711 2   quit. If other error, call the error action routine and if not
; 625      0712 2   a wildcard directory or failure wasn't no privilege, then quit.
; 626      0713 2
; 627      0714 3   00 BEGIN
; 628      0715 3     STATUS = $SEARCH(FAB = .FAB);
; 629      0716 3     IF .STATUS
; 630      0717 4     THEN CALL_SUCCESS
; 631      0718 4     ELSE BEGIN
; 632      0719 4       IF .STATUS EQLU .RMSNMF
; 633      0720 5       THEN BEGIN
; 634      0721 5         COPY FILE STRING(.CTX,.FAB);
; 635      0722 5         RETURN .STATUS
; 636      0723 5       END
; 637      0724 4     ELSE
; 638      0725 5       BEGIN
; 639      0726 5         COPY_ESL_TO_RSL(.FAB,.NAM);
; 640      0727 5         CALL_ERROR;
; 641      0728 5
; 642      0729 5       ! Quit if not a wildcard directory or system status
; 643      0730 5       ! not NOPRIV.
; 644      0731 5
; 645      0732 5
; 646      0733 5   IF NOT .NAM[NAMSV_WILD DIR]
; 647      0734 6   OR .FAB[FABSL_STV] NEQU SSS_NOPRIV
; 648      0735 6   THEN BEGIN
; 649      0736 6     COPY FILE STRING(.CTX,.FAB);
; 650      0737 5     RETURN .STATUS;
; 651      0738 5   END;
; 652      0739 5   IF .FAB[FABSL_STV] EQL SSS_NOPRIV
; 653      0740 4   THEN STATUS = 1;
; 654      0741 3   END;
; 655      0742 3
; 656      0743 3   END;
; 657      0744 2 UNTIL NOT .STATUS;
```

```
658 0745 2 COPY FILE STRING(.CTX.,FAB);
659 0746 2 RETURN .STATUS
660 0747 1 END;
```

				.EXTRN SYSSSEARCH	
				.ENTRY LIBSFILE_SCAN, Save R2,R3,R4,R5,R6,R7,R8,-	0518
SE		FF07	04 C2 00002	SUBL2	R9,R10,RT1
5A			CF 9E 00005	MOVAB	#4, SP
5B			5A D0 0000A	MOVL	DUMMY ROUTINE, SUC ROUTINE
02			6C 91 0000D	CMPB	SUC ROUTINE, ERR_ROUTINE
			09 1F 00010	BLSSU	(APT, #2)
			08 AC D5 00012	TSTL	1S
			04 15 00015	BEQL	8(AP)
5A		08	AC D0 00017	MOVL	SUCCESS RTN, SUC_ROUTINE
03			6C 91 0001B	CMPB	(AP), #3
			09 1F 0001E	BLSSU	2S
			0C AC D5 00020	TSTL	12(AP)
			04 15 00023	BEQL	2S
5B		0C	AC D0 00025	MOVL	ERROR RTN, ERR_ROUTINE
52		04	AC D0 00029	MOVL	FAB, R2
56		28	A2 D0 0002D	MOVL	40(R2), NAM
33	A6	80	8F 88 00031	BISB2	#128, \$1(NAM)
			58 D4 00036	CLRL	CTX
			6C 91 00038	CMPB	(AP), #4
			0D 1F 0003B	BLSSU	3S
			10 AC D5 0003D	TSTL	16(AP)
			08 15 00040	BEQL	3S
10	58	10	AC D0 00042	MOVL	CONTEXT CTX
07	A6		68 D0 00046	MOVL	((CTX), f6(NAM))
07	A2		01 8A 0004A	3S:	BICB2
			52 DD 0004E	PUSHL	#1, 7(R2)
00000000G	00		01 FB 00050	CALLS	R2
	59		50 D0 00057	MOVL	#1, SYSPARSE
	0F		59 E8 0005A	BLBS	R0, STATUS
FE65	CF	0044	8F BB 0005D	PUSHR	STATUS, SS
	6B		02 FB 00061	4S:	#^M<R2,R6>
			6C FA 00066	CALLS	#2, COPY ESL TO RSL
			010A 31 00069	CALLG	(AP), (ERR_ROUTINE)
07	57	04	AC D0 0006C	BRW	20S
07	A7		01 88 00070	MOVL	FAB, R7
			58 D5 00074	BISB2	#1, 7(R7)
			00 15 00076	TSTL	CTX
			68 D5 00078	BEQL	6S
			09 12 0007A	TSTL	((CTX))
			57 DD 0007C	BNEQ	6S
FEBF	CF		58 DD 0007E	PUSHL	R7
	52		02 FB 00080	PUSHL	CTX
			A6 D0 00085	6S:	#2, MOVE_DEFAULT_STRING
			A6 95 00089	CALLS	16(NAM), -RNAM
			64 15 0008C	MOVL	11(NAM)
			52 D5 0008E	TSTB	9S
			40 15 00090	BEQL	TSTL
			58 D5 00092	BEQL	RNAM
				TSTL	9S
					CTX

LIBRARY  
V03-024

Search a file wildcard sequence of files  
LIBSFILE\_SCAN File scan given FAB and NAM

F 13

16-Sep-1984 00:52:15  
14-Sep-1984 12:38:49

VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCA.B32;1

Page 21  
(8)

L1  
v0

LIB\$FILESCAN  
V03-024

Search a file wildcard sequence of files  
LIB\$FILE\_SCAN File scan given FAB and NAM block

6 13

16-Sep-1984 00:52:15  
14-Sep-1984 12:38:49

VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFIL\$CA.B32;1

Page 22  
(8)

50	04	10	12	00164	BNEQ	20\$	
24	0C	AC	D0	00166	MOVL	FAB	R0
		A0	D1	0016A	CMPL	12(R0), #36	
		03	12	0016E	BNEQ	19\$	
59		01	D0	00170	MOVL	#1, STATUS	
88		59	E8	00173	19\$:	BLBS	STATUS, 17\$
		04	AC	DD	00176	PUSHL	FAB
		58	DD	00179	PUSHL	CTX	
FCFO	CF	02	FB	0017B	CALLS	#2, COPY_FILE_STRING	
	50	59	D0	00180	MOVL	STATUS, R0	
		04	00183		RET		

; Routine Size: 388 bytes, Routine Base: \_LIB\$CODE + 0198

```

662 0748 1 ISBTTL 'COPY_RESULT_NAME Copy best name possible to result string';
663 0749 1 ROUTINE COPY_RESULT_NAME (FAB,RESULT_NAME) : NOVALUE =
664 0750 1 ---
665 0751 1 This routine extracts the best possible result name from the
666 0752 1 fab/nam block and returns it in the result descriptor.
667 0753 1
668 0754 1 Inputs:
669 0755 1
670 0756 1 fab address of the fab, which must also contain a nam block
671 0757 1 result_name address of the descriptor for the result string
672 0758 1
673 0759 1 Outputs:
674 0760 1
675 0761 1 Output string is copied to result_name using lib$copy_r_dx
676 0762 1
677 0763 1 ---
678 0764 1
679 0765 2 BEGIN
680 0766 2 MAP
681 0767 2 FAB : REF BLOCK[,BYTE];
682 0768 2
683 0769 2 BIND
684 0770 2 NAM = FAB[FABSL_NAM] : REF BLOCK[,BYTE];
685 0771 2
686 0772 2 LOCAL
687 0773 2 FNSIZE,
688 0774 2 FNADDR;
689 0775 2
690 0776 2 IF (FNSIZE = .NAM[NAMS8 RSL]) NEQ 0
691 0777 2 THEN FNADDR = .NAM[NAMSL RSA]
692 0778 2 ELSE IF (FNSIZE = .NAM[NAMS8 ESL]) NEQ 0
693 0779 2 THEN FNADDR = .NAM[NAMSL_ESA]
694 0780 2 ELSE BEGIN
695 0781 3 FNSIZE = .FAB[FABSB_FNS];
696 0782 3 FNADDR = .FAB[FABSL_FNA];
697 0783 2 END;
698 0784 2
699 0785 2 RETURN LIBSSCOPY_R_DX(FNSIZE,,FNADDR,,RESULT_NAME)
700 0786 1 END;

```

## 0004 00000 COPY\_RESULT\_NAME:

					.WORD	Save R2	
51	04	AC	D0	00002	MOVL	FAB, R1	: 0749
50	28	A1	D0	00006	MOVL	40(R1), R0	: 0770
7E	03	A0	9A	0000A	MOVZBL	3(R0), FNSIZE	: 0776
		06	13	0000E	BEQL	1S	
52	04	A0	D0	00010	MOVL	4(R0), FNADDR	: 0777
		14	11	00014	BRB	3S	
6E	0B	A0	9A	00016 1S:	MOVZBL	11(R0), FNSIZE	: 0778
		06	13	0001A	BEQL	2S	
52	0C	A0	D0	0001C	MOVL	12(R0), FNADDR	: 0779
		08	11	00020	BRB	3S	
6E	34	A1	9A	00022 2S:	MOVZBL	52(R1), FNSIZE	: 0781

LIB\$FILESCAN  
VOS-026

Search a file wildcard sequence of files  
COPY\_RESULT\_NAME Copy best name possible to res

13

16

-Sep-1984 00:52:15

14-Sep-1984 12:38:49

VAX-11 BLiss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCA.B32:1

Page 24  
(9)

52	2C	A1	DD	00026		MOVL	44(R1), FNADDR	: 0782
	08	AC	DD	0002A	38:	PUSHL	RESULT_NAME	: 0785
		52	DD	0002D		PUSHL	FNADDR	
00000000G	00	08	AE	9F	0002F	PUSHAB	FNSIZE	
			03	FB	00032	CALLS	#3, LIB\$COPY_R_DX	
			04	00039		RET		: 0786

; Routine Size: 58 bytes, Routine Base: \_LIB\$CODE + 031C

LI  
VO

```
702 0787 1 ISBTTL 'FIND FILE CLEANUP Internal routine to do find_file cleanup';
703 0788 1 ROUTINE FIND_FILE_CLEANUP(CONTEXT) =
704 0789 1 ---
705 0790 1     Deallocate the context associated with using LIB$FIND_FILE
706 0791 1
707 0792 1 Inputs:
708 0793 1     context = address of longword containing context pointer
709 0794 1
710 0795 1 Outputs:
711 0796 1
712 0797 1
713 0798 1     A parse of the null string is done.
714 0799 1     Context, related nam blocks, etc, all deallocated. Context
715 0800 1     longword is not zeroed.
716 0801 1 ---
717 0802 2 BEGIN
718 0803 2 MAP
719 0804 2     CONTEXT : REF VECTOR[,LONG];
720 0805 2
721 0806 2 BIND
722 0807 2     INTFLAGS = .CONTEXT[0] + INTFLAGS_OFF : BITVECTOR;
723 0808 2
724 0809 2 LOCAL
725 0810 2     FAB : REF $BBLOCK,
726 0811 2     NAM : REF $BBLOCK,
727 0812 2     RNAM : REF $BBLOCK,
728 0813 2     BLOCKSIZE;
729 0814 2
730 0815 2     FAB = .CONTEXT[0];
731 0816 2
732 0817 2     Deallocate the filename string and the context block
733 0818 2
734 0819 2     BLOCKSIZE = .FAB[FABSB_FNS];
735 0820 2     IF .FAB[FABSB_FNS] NEQ 0
736 0821 2         AND .FAB[FABSL_FNA] NEQ 0
737 0822 2     THEN
738 0823 2         LIB$FREE_VM(BLOCKSIZE,FAB[FABSL_FNA]);
739 0824 2
740 0825 2     If doing multiple input related file processing, deallocate the related
741 0826 2     nam blocks
742 0827 2
743 0828 2     IF .INTFLAG[0]
744 0829 2     THEN
745 0830 2         BEGIN
746 0831 2             NAM = .FAB[FABSL_NAM];
747 0832 2             IF .NAM NEQ 0
748 0833 2                 THEN
749 0834 2                     NAM = .NAM[NAMSL_RLF];
750 0835 2                     WHILE .NAM NEQ 0
751 0836 2                         DO
752 0837 2                             BEGIN
753 0838 2                             RNAM = .NAM[NAMSL_RLF];
754 0839 2                             LIB$FREE_VM(%REF(NAMSC_BLN+.NAM[NAMSB_RSL]),NAM);
755 0840 2                             NAM = .RNAM;
756 0841 2                         END;
757 0842 2
758 0843 2     Parse the null string
```

759  
760  
761  
7620844 2 PARSE NULL STRING(.FAB);  
0845 2 LIB\$FREE\_VM(%REF(CONTEXT\_SIZE),FAB);  
0846 2 RETURN 1  
0847 1 END:

001C 00000 FIND_FILE CLEANUP:							
					WORD	Save R2,R3,R4	0788
53	04	S4 00000000G	00 9E 00002		MOVAB	LIB\$FREE_VM, R4	
	0C	5E 00000312	10 C2 00009		SUBL2	#16, SP	0807
	AE	04	8F C1 0000C		ADDL3	#786, ACONTEXT, R3	0815
	52	0C	BC D0 00015		MOVL	ACONTEXT, FAB	0819
	04	AE	34 AE D0 0001A		MOVL	FAB, R2	
			0E 13 00023		MOVZBL	52(R2), BLOCKSIZE	
			2C A2 D5 00025		BEQL	1\$	0820
			09 13 00028		TSTL	44(R2)	0821
			2C A2 9F 0002A		BEQL	1\$	0823
	64	08	08 AE 9F 0002D		PUSHAB	BLOCKSIZE	
	36	28	02 FB 00030		PUSHAB	#2, LIB\$FREE_VM	
	AE	50	63 E9 00033	1\$:	CALLS	(R3) 3\$	0828
		08	A2 D0 00036		BLBC	40(R2), NAM	0830
			AE D0 0003B		MOVL	NAM, R0	0831
	08	AE	05 13 0003F		BEQL	2\$	
	50	10	A0 D0 00041		MOVL	16(R0), NAM	0833
		08	AE D0 00046	2\$:	MOVL	NAM, R0	0834
			20 13 0004A		BEQL	3\$	
	53	10	A0 D0 0004C		MOVL	16(R0), RNAM	0836
		08	AE 9F 00050		PUSHAB	NAM	0837
	04	AE	03 A0 9A 00053		MOVZBL	3(R0), 4(SP)	
	04	AE 00000060	8F C0 00058		ADDL2	#96, 4(SP)	
		04	AE 9F 00060		PUSHAB	4(SP)	
	64	08	02 FB 00063		CALLS	#2, LIB\$FREE_VM	
	AE		53 D0 00066		MOVL	RNAM, NAM	0838
			DA 11 0006A		BRB	2\$	0834
	FCES	CF	52 DD 0006C	3\$::	PUSHL	R2	0844
		0C	01 FB 0006E		CALLS	#1, PARSE_NULL_STRING	
	04	AE 031A	AE 9F 00073		PUSHAB	FAB	0845
		04	8F 3C 00076		MOVZUL	#794, 4(SP)	
	64	50	AE 9F 0007C		PUSHAB	4(SP)	
		02 FB 0007F			CALLS	#2, LIB\$FREE_VM	
		01 D0 00082			MOVL	#1, R0	0846
		04 00085			RET		0847

; Routine Size: 134 bytes, Routine Base: \_LIB\$CODE + 0356

```

764          0848 1 %SBTTL 'LIB$FIND_FILE Find a file given a file name';
765          0849 1 GLOBAL ROUTINE LIB$FIND_FILE(FILE_NAME,RESULT_NAME,CONTEXT,
766                                DEFAULT_NAME,RELATED_NAME,STV_ADDR,USER_FLAGS) =
767          0850 1 !---
768          0851 1 This routine is called with a wildcard file specification, which
769          0852 1 it searches for, and returns the next resultant file spec.
770          0853 1
771          0854 1
772          0855 1 Inputs:
773          0856 1
774          0857 1 FILE_NAME = File name descriptor address.
775          0858 1 RESULT_NAME = Result file name descriptor address.
776          0859 1 CONTEXT = Address of a longword containing previous call "context".
777          0860 1           = Zero if no previous call.
778          0861 1 DEFAULT_NAME = Default file name descriptor address (optional).
779          0862 1 RELATED_NAME = Related file name descriptor address (optional).
780          0863 1 STV_ADDR = [OPTIONAL] Address of longword to store STV on failing
781          0864 1 RMS operation
782          0865 1 USER_FLAGS = Address of longword of flags to control operation
783          0866 1           [OPTIONAL]
784          0867 1           BIT 0 (NOWILD) Return an error if a wildcard is input
785          0868 1           BIT 1 (MULTIPLE) Perform multiple input file stickyness.
786          0869 1           In this mode, the RELATED_NAME argument is ignored.
787          0870 1           Each time LIB$FIND_FILE is called with a different
788          0871 1           file specification, the one from the previous call
789          0872 1           is added to the list of related file specifications.
790          0873 1           This allows parsing of commands such as
791          0874 1           $ ENCRYPT FILE1.TYP,FILE*2.TYP,...
792          0875 1           Use of this feature is required to get the desired
793          0876 1           defaulting with searchlists.
794          0877 1
795          0878 1           Note that LIB$FIND_FILE END must be called between
796          0879 1           each command line. In interactive use or the defaults
797          0880 1           from the previous command line will affect the
798          0881 1           next command line.
799          0882 1
800          0883 1 Implicit inputs:
801          0884 1
802          0885 1           CONTEXT is either 0 or as set up from a previous call to
803          0886 1           LIB$FIND_FILE.
804          0887 1
805          0888 1 Outputs:
806          0889 1           CONTEXT = Address of internal FAB/NAM buffer.
807          0890 1           RESULT_NAME = Result file name.
808          0891 1
809          0892 1
810          0893 1 Implicit outputs:
811          0894 1           CONTEXT will point to a FAB/NAM block
812          0895 1
813          0896 1
814          0897 1 Routine values:
815          0898 1           Any valid RMS error code
816          0899 1           Error codes returned by LIB$GET_VN
817          0900 1           Error codes returned by LIB$COPY_R_DX
818          0901 1           SHRS_NOWILD with LIB facility code = Wildcard specification parsed
819          0902 1           and the NOWILD flag bit was set.
820          0903 1
821          0904 1

```

```

821      0905 1 !---
822      0906 2 BEGIN
823
824      0907 2 BUILTIN
825      0908 2 NULLPARAMETER;
826
827      0910 2 LOCAL
828          0912 2 STATUS,
829          0913 2 STATUS_0,
830          0914 2 STATUS_1,
831          0915 2 STATUS_2,
832          0916 2 BLOCKSIZE,
833          0917 2 FLAGS : BITVECTOR[32],
834          0918 2 INTFLAGS : REF BITVECTOR,
835          0919 2 STVADDR : REF VECTOR[,LONG],
836          0920 2 FNBUF : REF VECTOR[,BYTE],
837          0921 2 FNBUF_SIZ,
838          0922 2 FILE_SIZE,
839          0923 2 FILE_ADDR,
840          0924 2 DEFAULT_SIZE,
841          0925 2 DEFAULT_ADDR,
842          0926 2 RELATED_SIZE,
843          0927 2 RELATED_ADDR,
844          0928 2 FAB : REF SBBLOCK,
845          0929 2 NAM : REF SBBLOCK,
846          0930 2 RNAM : REF SBBLOCK,
847          0931 2 NEXT_STATUS : REF VECTOR[,LONG];! Status to return next call
848      0932 2 MAP
849          0933 2 CONTEXT:     REF VECTOR[,LONG],           ! Pointer to context block
850          0934 2 FILE_NAME:    REF BLOCK[,BYTE],          ! File name string descriptor
851          0935 2 RESULT_NAME:  REF BLOCK[,BYTE],          ! Result name buffer descriptor
852          0936 2 DEFAULT_NAME:  REF BLOCK[,BYTE],          ! Default name descriptor
853          0937 2 RELATED_NAME: REF BLOCK[,BYTE];        ! Related file name string desc
854
855          0939 2 STATUS = 1;                            ! Preset success
856          0940 2 FILE_SIZE = RELATED_SIZE = DEFAULT_SIZE = 0; ! Preset since they are words
857          0941 2 STVADDR = 0;
858          0942 2 IF NOT NULLPARAMETER(6)
859          0943 2 THEN
860              0944 2     STVADDR = .STV_ADDR;
861              0945 2     FLAGS = 0;
862              0946 2 IF NOT NULLPARAMETER(7)
863              0947 2 THEN
864                  0948 2     FLAGS = ..USER_FLAGS;
865
866          0950 2 ! If the specified previous "context" is zero, then there was no
867          0951 2 previous call, so the FAB/NAM block buffer needs to be allocated.
868
869          0952 2 IF .CONTEXT[0] EQL 0
870          0953 2 THEN BEGIN
871              0955 2     STATUS_0 = LIB$GET_VM(%REF(CONTEXT_SIZE),CONTEXT[0]);
872              0956 2     IF NOT .STATUS_0
873                  0957 2         THEN
874                      0958 2             RETURN .STATUS_0;
875                      0959 2             FNBUF = (%REF(.CONTEXT[0]));
876                      0960 2             CHSFILL(0,CONTEXT_SIZE,,FNBUF);
877
878          0961 3

```

```

878      0962 3    | Initialize the FAB and NAM blocks
879      0963
880      P 0964     $FAB_INIT(   FAB = .FNBUF,
881      P 0965       FOP = NAM,
882      0966       NAM = FNBUF[NAM_OFF];
883      P 0967     $NAM_INIT(   NAM = FNBUF[NAM_OFF];
884      P 0968       RLF = (IF .FLAGS[1] THEN 0
885      P 0969         ELSE FNBUF[RNAME_OFF]),
886      P 0970       RSS = NAMSC MAXRSS,
887      P 0971       RSA = FNBUF[RSBUF OFF],
888      P 0972       ESS = NAMSC MAXRSS,
889      0973       ESA = FNBUF[ESBUF OFF];
890      0974     $NAM_INIT(   NAM = FNBUF[RNAME_OFF]);
891      0975     (.FNBUF + STATUS_OFF) = 1;
892      0976     END
893      0977 2    ELSE
894      0978     FNBUF = .CONTEXT[0];
895
896      0979 2    | Get the block addresses and check the validity of the FAB/NAM buffer.
897
898      0982 2    FAB = .FNBUF;
899      0983 2    NAM = FNBUF[NAM_OFF];
900      0984 2    RNAM = FNBUF[RNAME_OFF];
901      0985 2    NEXT_STATUS = FNBUF[STATUS OFF];
902      0986 2    INTFLAGS = FNBUF[INTFLAGS OFF];
903      0987 2    IF .FAB[FAB$B_BID] NEQ FABSC_BID
904      0988 2    OR .FAB[FAB$B_BLN] NEQ FABSC_BLN
905      0989 2    THEN
906      0990 2    RETURN RMSS_FAB;
907
908      0992 2    Remember in context if doing multiple related filename processing
909
910      0995 2    INTFLAGS[0] = .FLAGS[1];
911
912      0997 2    Get the length and address of the filename string
913
914      0999 2    IF NOT (STATUS_1 = LIB$ANALYZE_SDESC_R2(FILE_NAME;FILE_SIZE,FILE_ADDR))
915
916      1000 2    THEN
917      1001 2    RETURN .STATUS_1;
918
919      1003 2    If specified, get the length and address of the default filename string
920
921      1004 2    DEFAULT_ADDR = DEFAULT_SIZE;
922
923      1006 2    IF NOT NULLPARAMETER(4)
924
925      1007 2    THEN
926
927      1010 2    | Analyze default name desc. iptor if present
928
929      1012 2    IF NOT (STATUS = LIB$ANALYZE_SDESC_R2(DEFAULT_NAME;
930
931      1013 2          DEFAULT_SIZE,DEFAULT_ADDR))
932
933      1014 2    THEN BEGIN
934      1015 2        COPY_RESULT_NAME(.FAB,.RESULT_NAME);
935      1016 2        NEXT_STATUS[0] = .RMSNMF;      ! Require new FILE_NAME
936      1017 2        RETURN .STATUS;
937
938      1018 2    END;

```

935  
936  
937  
938  
939  
940  
941  
942  
943  
944  
945  
946  
947  
948  
949  
950  
951  
952  
953  
954  
955  
956  
957  
958  
959  
960  
961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991

1019 2 |  
1020 2 | If specified, get the length and address of the related file spec  
1021 2 | RELATED\_ADDR = RELATED\_SIZE;  
1022 2 | IF NOT .FLAGS[1]  
1023 2 | AND NOT NULLPARAMETER(5)  
1024 2 | THEN  
1025 2 | IF NOT (STATUS = LIB\$ANALYZE\_SDESC\_R2(.RELATED\_NAME;  
1026 2 | RELATED\_SIZE,RELATED\_ADDR))  
1027 2 | THEN BEGIN  
1028 2 | COPY\_RESULT NAME(.FAB,.RESULT\_NAME);  
1029 2 | NEXT\_STATUS[0] = .RMSNMF; ! Require new FILE\_NAME  
1030 2 | RETURN .STATUS;  
1031 2 | END;  
1032 2 |  
1033 2 |  
1034 2 | If the specified file-name does not match the previous file-name,  
1035 2 | or if NOWILD, then set up the new filenames and parse them.  
1036 2 | (Also check for first call and file-name of all blanks)  
1037 2 |  
1038 2 | IF .FLAGS[0]  
1039 2 | OR .INTFLAGS[1]  
1040 2 | OR CH\$NEQ(.FAB[FAB\$B\_FNS],.FAB[FAB\$L\_FNA],  
1041 2 | .FILE\_SIZE,.FILE\_ADDR,'')  
1042 2 | OR CH\$FAIL(CH\$FIND\_NOT\_CH(.FILE\_SIZE,.FILE\_ADDR,''))  
1043 2 | OR (  
1044 2 | BIND DNAM = FNBUF[DNAM\_PTR] : REF SBBLOCK;  
1045 2 |  
1046 2 | IF (.DNAM EQ 0)  
1047 2 | OR (.DEFAULT\_SIZE EQ 0)  
1048 2 | THEN 0  
1049 2 | ELSE NOT CH\$EQ(.DEFAULT\_SIZE,.DEFAULT\_ADDR,  
1050 2 | .DNAM[NAM\$B\_RSL],.DNAM[NAM\$L\_RSA],0)  
1051 2 |  
1052 2 |  
1053 2 |  
1054 2 |  
1055 2 | THEN BEGIN  
1056 2 | BIND DNAM = FNBUF[DNAM\_PTR] : REF SBBLOCK;  
1057 2 |  
1058 2 |  
1059 2 | If specified, set the default name.  
1060 2 |  
1061 2 |  
1062 2 | IF ((.DEFAULT\_SIZE NEQ 0)  
1063 2 | AND ((FNBUF[DNAM\_PTR]<0,32,0> EQ 0))  
1064 2 | OR ((IF .(FNBUF[DNAM\_PTR]<0,32,0> NEQ 0  
1065 2 | THEN NOT CH\$EQ(.DEFAULT\_SIZE,.DEFAULT\_ADDR,  
1066 2 | .DNAM[NAM\$B\_RSL],.DNAM[NAM\$L\_RSA],0)  
1067 2 | ELSE 0)  
1068 2 | THEN BEGIN  
1069 2 | FAB[FAB\$B\_DNS] = .DEFAULT\_SIZE;  
1070 2 | FAB[FAB\$L\_DNA] = .DEFAULT\_ADDR;  
1071 2 | END  
1072 2 | ELSE FAB[FAB\$B\_DNS] = 0;  
1073 2 |  
1074 2 | ! If there is a previous name string, then delete it. Then  
1075 2 |

```

992      1076 3    | allocate space for new filename string.
993      1077 3
994      1078 3    IF (BLOCKSIZE = .FAB[FABSB_FNS]) NEQ 0
995      1079 4    THEN BEGIN
996      1080 4        IF .FLAGS[1]
997      1081 5        THEN BEGIN
998      1082 5            COPY_FILE_STRING(NAM[NAMSL_RLF],.FAB);
999      1083 4            END;
1000     1084 4            LIB$FREE VM(BLOCKSIZE,FAB[FABSL_FNA]);
1001     1085 4            FAB[FABSB_FNS] = 0;
1002     1086 3        END;
1003     1087 3        BLOCKSIZE = .FILE_SIZE;
1004     1088 3        FAB[FABSB_FNS] = .BLOCKSIZE;
1005     1089 4        IF .BLOCKSIZE NEQ 0
1006     1090 4        THEN BEGIN
1007     1091 4            IF NOT (STATUS_2 = LIB$GET_VM(BLOCKSIZE,FAB[FABSL_FNA]))
1008     1092 5            THEN RETURN STATUS_2;
1009     1093 4            [HSMOVE(.FAB[FABSB_FNS]..FILE_ADDR,.FAB[FABSL_FNA]);
1010     1094 4        END;
1011     1095 4
1012     1096 3
1013     1097 3
1014     1098 3    | If specified, set the related default name.
1015     1099 3
1016     1100 3
1017     1101 4    IF NOT .FLAGS[1]
1018     1102 4    THEN BEGIN
1019     1103 5        IF .RELATED_SIZE NEQ 0
1020     1104 5        THEN BEGIN
1021     1105 5            RNAM[NAMSB_RSL] = .RELATED_SIZE;
1022     1106 5            RNAM[NAMSL_RSA] = .RELATED_ADDR;
1023     1107 4        ELSE
1024     1108 4            RNAM[NAMSB_RSL] = 0;
1025     1109 4
1026     1110 4
1027     1111 4
1028     1112 4    | Parse the file-spec.
1029     1113 4
1030     1114 4    INTFLAGS[1] = 0;
1031     1115 4    INTFLAGS[2] = 0;
1032     1116 4    NAM[NAMSV_SVCTX] = 1;          ! Save RMS context
1033     1117 4    STATUS = SPARSE(FAB = .FAB);
1034     1118 4    NEXT_STATUS[0] = .STATUS;       ! Save status for next call
1035     1119 4    IF .STVADDR NEQ 0
1036     1120 4    THEN
1037     1121 4        STVADDR[0] = .FAB[FABSL_STV];
1038     1122 4    IF NOT .STATUS
1039     1123 4    THEN BEGIN
1040     1124 4        COPY_RESULT_NAME(.FAB,.RESULT_NAME);
1041     1125 4        NEXT_STATUS[0] = .RMSNMF;
1042     1126 4        RETURN .STATUS;
1043     1127 4
1044     1128 3
1045     1129 3
1046     1130 2
1047     1131 2    | If error parsing, or from the last search (could have been RMSS_NMF
1048     1132 2    set because of no wildcarding) deallocate the context unless MULTIPLE.

```

```
1049 1133 2 : The case of a wildcard directory and SSS NOPRIV fs special cased to
1050 1134 3 : allow a search to continue even if a particular directory is not accessible.
1051 1135 3
1052 1136 3 IF .NEXT_STATUS[0] EQ .RMSNMF
1053 1137 3 THEN BEGIN
1054 1138 3   IF NOT .FLAGS[1]
1055 1139 4     THEN BEGIN
1056 1140 4       FIND FILE CLEANUP(.CONTEXT);
1057 1141 4       CONTEXT[0] = 0;
1058 1142 4     END;
1059 1143 3   INTFLAGS[1] = 1;
1060 1144 3   RETURN .RMSNMF;
1061 1145 2 END;
1062 1146 2
1063 1147 2 : Copy the default file string to a nam block at the end of the
1064 1148 2 : list of nam blocks if we have not yet done so. If we already
1065 1149 2 : have copied the default string, then just insert it into the
1066 1150 2 : list of nam blocks at the current location.
1067 1151 2
1068 1152 2 IF .FAB[FAB$B_DNS] NEQ 0
1069 1153 2 AND NOT .INTFLAGS[2]
1070 1154 3 THEN BEGIN
1071 1155 3   LOCAL
1072 1156 3     NFAB : SFAB_DECL;
1073 1157 3
1074 1158 3   BIND
1075 1159 3     DNAMPTR = FNBUF[DNAM_PTR] : VECTOR[,LONG];
1076 1160 3
1077 1161 3
1078 1162 3 : Setup a dummy fab for copy_file_string. Point default
1079 1163 3 : name pointer in the context block to newly created default nam block
1080 1164 3
1081 1165 3 CHSMOVE(FAB$C_BLN,,.FAB,NFAB);
1082 1166 3 NFAB[FAB$B_FNS] = .FAB[FAB$B_DNS];
1083 1167 3 NFAB[FAB$L_FNA] = .FAB[FAB$L_DNA];
1084 1168 3 COPY FILE STRING(NAM[NAMSL_R[F],NFAB];
1085 1169 3 DNAMPTR[0] = .NAM[NAMSL_RLF];
1086 1170 2 END;
1087 1171 2
1088 1172 2 IF .NAM[NAMSV_WILD_VER]
1089 1173 2 AND NOT .INTFLAGS[2]
1090 1174 3 THEN BEGIN
1091 1175 3   INTFLAGS[2] = 1;
1092 1176 3   FAB[FAB$B_DNS] = %CHARCOUNT(':'*');
1093 1177 3   FAB[FAB$L_DNA] = WILD_VER;
1094 1178 2 END;
1095 1179 2
1096 1180 2 : If the device is non-directory structured, or the file is a PPF file,
1097 1181 2 then simply return to the caller and avoid the SEARCH sequence.
1098 1182 2
1099 1183 2 IF NOT .(FAB[FAB$L_DEV])<$BITPOSITION(DEV$V_DIR),1>
1100 1184 2 AND NOT .NAM[NAMSV_NODE]
1101 1185 2 OR .(FAB[FAB$L_DEV])<$BITPOSITION(DEV$V_FOR),1>
1102 1186 2 OR .NAM[NAMSV_PPF]
1103 1187 3 THEN BEGIN
1104 1188 3   NEXT_STATUS[0] = .RMSNMF;
1105 1189 3   COPY_RESULT_NAME(.FAB,.RESULT_NAME);
```

! No more files on next call

```
:1106    1190 3      RETURN .STATUS;
:1107    1191 2      END;
:1108    1192 2      |
:1109    1193 2      | If wildcard processing is not wanted, check for it and return an
:1110    1194 2      | error if so.
:1111    1195 2      |
:1112    1196 2      IF .FLAGS[0]
:1113    1197 2      AND .NAM[NAMSV_WILDCARD]
:1114    1198 3      THEN BEGIN
:1115    1199 3      | NEXT_STATUS[0] = .RMSNMF;
:1116    1200 3      | COPY_RESULT_NAME(.FAB,.RESULT_NAME);
:1117    1201 3      | RETURN LIBS_NOWILD;
:1118    1202 2      | END;
:1119    1203 2      |
:1120    1204 2      | Search for the next file, unless it is a non-wildcard remote file,
:1121    1205 2      | in which case, don't bother because it's so expensive.
:1122    1206 2      |
:1123    1207 3      IF NOT (.NAME[NAMSV_NODE] AND NOT .NAM[NAMSV_WILDCARD])
:1124    1208 2      THEN
:1125    1209 2      | STATUS = $SEARCH(FAB = .FAB);
:1126    1210 2      |
:1127    1211 2      | Return the STV in case of an error
:1128    1212 2      |
:1129    1213 2      IF NOT .STATUS
:1130    1214 3      AND (.STVADDR NEQ 0)
:1131    1215 2      THEN
:1132    1216 2      | STVADDR[0] = .FAB[FABSL_STV];
:1133    1217 2      |
:1134    1218 2      |
:1135    1219 2      | If privilege violation and non-wildcard directory spec then
:1136    1220 2      | set to return no more files on next call.
:1137    1221 2      |
:1138    1222 2      IF NOT .STATUS
:1139    1223 3      AND NOT (.NAME[NAMSV_WILD_DIR] AND (.FAB[FABSL_STV] EQL $$$_NOPRIV))
:1140    1224 3      THEN BEGIN
:1141    1225 3      | NEXT_STATUS[0] = .RMSNMF;           ! No more files on next call
:1142    1226 2      | END;
:1143    1227 2      |
:1144    1228 2      | If the filespec is non-wildcarded, set status so next call will return
:1145    1229 2      | no more files.
:1146    1230 2      |
:1147    1231 2      IF NOT .NAME[NAMSV_WILDCARD]
:1148    1232 2      THEN
:1149    1233 3      | BEGIN
:1150    1234 3      | | NEXT_STATUS[0] = .RMSNMF;
:1151    1235 2      | END;
:1152    1236 2      |
:1153    1237 2      | Return the result name. If the result name isn't set, return the expanded
:1154    1238 2      | name.
:1155    1239 2      |
:1156    1240 2      | COPY_RESULT_NAME(.FAB,.RESULT_NAME);
:1157    1241 2      |
:1158    1242 2      | If no more files and not MULTIPLE, deallocate the FAB/NAM buffer
:1159    1243 2      |
:1160    1244 2      | IF .STATUS EQL RMSNMF
:1161    1245 2      | AND NOT .FLAGS[i]
:1162    1246 3      | THEN BEGIN
```

LIBSFILESCAN  
V03-024Search a file wildcard sequence of files  
LIBSFIND\_FILE Find a file given a file nameF 14  
16-Sep-1984 00:52:15  
14-Sep-1984 12:38:49VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCA.B32;1Page 34  
(11)

```

: 1163 1247 3 FIND FILE CLEANUP(.CONTEXT);
: 1164 1248 3 CONTEXT[0] = 0;
: 1165 1249 2 END;
: 1166 1250 2
: 1167 1251 2 RETURN .STATUS
: 1168 1252 2
: 1169 1253 1 END;

```

				OFFC 00000	.ENTRY	LIBSFIND FILE, Save R2,R3,R4,R5,R6,R7,R8,-	: 0849
				5E 98 AE 9E 00002	MOVAB	R9, R10, RT1	
				10 01 DD 00006	PUSHL	-104(SP), SP	0939
				7C 7C 00008	CLRQ	#1	0940
				06 0C 91 0000D	CLRQ	DEFAULT_SIZE	0941
				09 1F 00010	CMPB	STVADDR	0942
				18 AC D5 00012	BLSSU	(AP), #6	
				04 13 00015	TSTL	1\$	
				6E 18 AC D0 00017	BEQL	24(AP)	
				14 AE D4 0001B	MOVL	STV ADDR, STVADDR	0944
				07 6C 91 0001E	CLRL	FLAGS	0945
				0A 1F 00021	CMPB	(AP), #7	0946
				1C AC D5 00023	BLSSU	2\$	
				05 13 00026	TSTL	28(AP)	
				14 AE BC D0 00028	BEQL	2\$	
				0C BC D5 0002D	MOVL	@USER FLAGS, FLAGS	0948
				03 13 00030	TSTL	@CONTEXT	0953
				0094 31 00032	BEQL	3\$	
				0C AC DD 00035	PUSHL	CONTEXT	0955
				031A 8F 3C 00038	MOVZWL	#794, 20(SP)	
				14 AE 9F 0003E	PUSHAB	20(SP)	
		00000000G	00	02 FB 00041	CALLS	#2, LIB\$GET VM	
			01	50 E8 00048	BLBS	STATUS_0, 45	0956
				04 00048	RET		
031A	8F	00	56	0C BC D0 0004C	MOVL	@CONTEXT, FNBUF	0959
			6E	00 2C 00050	MOVC5	#0, (SP), #0, #794, (FNBUF)	0960
0050	8F	00	6E	66 00057	MOVC5	#0, (SP), #0, #80, (FNBUF)	0966
				00 2C 00058			
				66 0005F			
				04 A6 01000000	MOVW	#20483, (FNBUF)	
				5003 8F B0 00060	MOVL	#16777216, 4(FNBUF)	
				8F D0 00065	MOVB	#2, 22(FNBUF)	
				16 A6 02 90 0006D	MOVB	#2, 31(FNBUF)	
				1F A6 02 90 00071	MOVAB	80(R6), R7	
				57 A6 9E 00075	MOVL	R7, 40(FNBUF)	
				57 D0 00079	MOVC5	#0, (SP), #0, #96, (R7)	0973
0060	8F	00	28	A6 00 2C 0007D			
			6E	67 00084			
				6002 8F B0 00085	MOVW	#24578, (R7)	
				01 8E 0008A	MNEGB	#1, 2(R7)	
				02 A7 020F C6 9E 0008E	MOVAB	527(R6), 4(R7)	
				04 A7 01 8E 00094	MNEGB	#1, 10(R7)	
				0A A7 0110 C6 9E 00098	MOVAB	272(R6), 12(R7)	
				0C A7 01 E1 0009E	BBC	#1, FLAGS, 58	

LIBSF FILESCAN  
V03-024

**LIBSFIND\_FILE** Find a file given a file name

G 14  
16-Sep-1984 00:52:  
14-Sep-1984 12:38:

VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCA.B32;1

Page 35  
(11)

四

0060	8F	00	10	58	00B0	58	D4	000A3	CLRL	R8	
				A7		05	11	000A5	BRB	6\$	
				57	00B0	58	D0	000A7	MOVAB	176(R6), R8	0974
				6E		00	2C	000B0	MOVL	R8, 16(R7)	
						67	00	000B5	MOVAB	176(FNBUF), R7	
						67	67	000BC	MOVCS	#0, (SP), #0, #96, (R7)	
			030E	67	6002	8F	B0	000BD	MOVW	#24578, (R7)	
				C6		01	D0	000C2	MOVL	#1, 782(FNBUF)	0975
						04	11	000C7	BRB	8\$	0953
				56	0C	BC	D0	000C9	MOVL	CONTEXT, FNBUF	0978
				58		56	D0	000CD	MOVAB	FNBUF, FAB	0982
				57	50	A6	9E	000D0	MOVAB	80(R6), NAM	0983
				58	00B0	C6	9E	000D4	MOVAB	176(R6), RNAM	0984
				59	030E	C6	9E	000D9	MOVAB	782(R6), NEXT STATUS	0985
				5A	0312	C6	9E	000DE	MOVAB	786(R6), INTFLAGS	0986
				03		68	91	000E3	CMPB	(FAB), #3	0987
			50	8F	01	AB	91	000E8	BNEQ	9\$	0988
						08	13	000ED	CMPB	1(FAB), #80	
					50 0001850C	8F	D0	000EF	BEQL	10\$	
							04	000F6	MOVL	#99596, R0	0990
									RET		
50	6A	14	AE	01		01	EF	000F7	EXTZV	#1, #1, FLAGS, R0	0995
						00	F0	000FD	INSV	R0, #0, #1, (INTFLAGS)	
				50	04	50	D0	00102	MOVL	FILE NAME, R0	0999
			04		00000000G	00	16	00106	JSB	LIBSANALYZE_SDESC_R2	
			0C	AE		51	D0	0010C	MOVL	R1, 4(SP)	
				AE		52	D0	00110	MOVL	R2, 12(SP)	
				01		50	E8	00114	BLBS	STATUS_1, 11\$	
						04	00117		RET		
				55	18	AE	9E	00118	MOVAB	DEFAULT_SIZE, DEFAULT_ADDR	1006
				04		6C	91	0011C	CMPB	(AP), #4	1007
						1E	1F	0011F	BLSSU	12\$	
						10	AC	D5 00121	TSTL	16(AP)	
							19	13 00124	BEQL	12\$	
				50	10	AC	D0	00126	MOVL	DEFAULT_NAME, R0	1012
					00000000G	00	16	0012A	JSB	LIBSANALYZE_SDESC_R2	
			08	AE		50	D0	00130	MOVL	R0, STATUS	
				55		52	D0	00134	MOVL	R2, R5	
				18	AE	51	D0	00137	MOVL	R1, DEFAULT_SIZE	
				2A	08	AE	E9	0013B	BLBC	STATUS, 13\$	
			10	AE	1C	AE	9E	0013F	12S:	RELATED_SIZE, RELATED_ADDR	1022
			14	AE		01	E0	00144	MOVAB	#1, FLAGS, 14\$	1023
			05			6C	91	00149	CMPB	(AP), #5	1024
						22	1F	0014C	BLSSU	14\$	
						14	AC	D5 0014E	TSTL	20(AP)	
				50	14	AC	D0	00153	BEQL	14\$	
					00000000G	00	16	00157	MOVL	RELATED_NAME, R0	1026
			08	AE		50	D0	0015D	JSB	LIBSANALYZE_SDESC_R2	
			10	AE		52	D0	00161	MOVL	R0, STATUS	
			1C	AE		51	D0	00165	MOVL	R2, 16(SP)	
				03	08	AE	F8	00169	13S:	R1, RELATED_SIZE	
					0101	31	0016D	BLBS	STATUS, 14\$		
				3E	14	AE	E8	00170	14S:	29\$	
				6A	01	E0	00174	BLBS	FLAGS, 17\$	1039	
				50	34	AB	9A	00178	BBS	#1, (INTFLAGS), 17\$	1040
									MOVZBL	52(FAB), R0	1041

LIBSF FILESCAN  
V03-024

**LIBSFIND\_FILE** Find a file given a file name

H 14

16-Sep-1984 00:52  
14-Sep-1984 12:38

VAX-11 BLISS-32 V4.0-742  
[LIBRTL.SRC] LIBFILS.CA.B32;1

Page 36  
(11)

1

04	AE	20	2C	BB	0C	50	2D	0017C	CMPCS	R0, 244(FAB), #32, FILE_SIZE, @FILE_ADDR	
		OC	BE	04	AE	50	28	12	BNEQ	17\$	
						50	3B	00185	SKPC	#32, FILE_SIZE, @FILE_ADDR	
						52	20	12	BNEQ	15\$	
						51	51	D4	CLRL	R1	
						51	D5	00191	TSTL	R1	
						1D	13	00193	BEQL	17\$	
						C6	D0	00195	MOVL	790(FNBUF), R0	
						11	13	0019A	BEQL	16\$	
						18	AE	D5	TSTL	DEFAULT_SIZE	
						0C	13	0019C	BEQL	16\$	
						51	03	A0	MOVZBL	3(R0), R1	
						65	18	AE	CMPCS	DEFAULT_SIZE, (DEFAULT_ADDR), #0, R1, -	
						04	B0	001AB	24(R0)	1054	
						03	12	001AD	BNEQ	17\$	
						00D1	31	001AF	BRW	30\$	
						50	C6	9E	MOVAB	790(FNBUF), R0	
						54	18	AE	MOVL	DEFAULT_SIZE, R4	
						04	D0	001B7	BEQL	18\$	
						04	13	001BB	TSTL	(R0)	
						60	D5	001BD	BEQL	19\$	
						14	13	001BF	TSTL	(R0)	
						60	D5	001C1	BEQL	20\$	
						1A	13	001C3	MOVZBL	(R0), R0	
						50	60	001C5	CMPCS	3(R0), R1	
						51	A0	9A	MOVZBL	R4, (DEFAULT_ADDR), #0, R1, 24(R0)	
						65	03	001C8	CMPCS	1065	
						04	54	2D	BEQL	20\$	
						B0	001D1	MOVAB	MOVB	R4, 53(FAB)	
						0A	13	001D3	MOVL	DEFAULT_ADDR, 48(FAB)	
						35	54	90	BRB	21\$	
						30	AB	001D5	CLRBL	53(FAB)	
						55	D0	001D9	MOVZBL	52(FAB), BLOCKSIZE	
						03	11	001DD	BEQL	23\$	
						20	AB	001DF	BBC	#1, FLAGS, 22\$	
						35	AB	9A	PUSHL	FAB	
						34	9A	001E2	PUSHAB	16(NAM)	
						1F	13	001E7	CALLS	#2, COPY_FILE_STRING	
						01	E1	001E9	PUSHAB	44(FAB)	
						5B	DD	001EE	PUSHAB	BLOCKSIZE	
						10	A7	9F	CALLS	#2, LIB\$FREE_VM	
						02	FB	001F0	PUSHAB	52(FAB)	
						2C	AB	9F	PUSHAB	FILE_SIZE, BLOCKSIZE	
						24	AE	001F3	PUSHAB	BLOCKSIZE, 52(FAB)	
						02	FB	001FE	PUSHAB	BLOCKSIZE	
						34	AB	94	CLRB	25\$	
						04	AE	00205	MOVL	44(FAB)	
						20	AE	00208	MOVB	BLOCKSIZE	
						20	AE	90	TSTL	BLOCKSIZE	
						20	D5	0020D	BEQL	25\$	
						1B	13	00212	PUSHAB	BLOCKSIZE	
						2C	AB	9F	PUSHAB	BLOCKSIZE	
						24	AE	00217	CALLS	#2, LIB\$GET_VM	
						02	FB	0021A	BLBS	STATUS_2, 24\$	
						50	E8	00224	RET		
						04	04	00227	MOVZBL	52(FAB), R0	
						34	AB	00228	MOVCS	R0, @FILE_ADDR, 244(FAB)	
						50	28	0022C	BBS	#1, FLAGS, 27\$	
						01	E0	00232	TSTL	RELATED_SIZE	
						1C	AE	05	BEQL	26\$	
						OC	13	0023A			

LIBSFILESCAN  
V03-024

Search a file wildcard sequence of files  
LIBSFIND\_FILE Find a file given a file name

114

16-Sep-1984 00:52:15  
14-Sep-1984 12:38:46

VAX-11 BLfss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCL.B32:1

Page 37  
(11)

03	A8	1C	AE	90	0023C		MOVB	RELATED_SIZE,	3(RNAM)					
04	A8	10	AE	D0	00241		MOVL	RELATED_ADDR,	4(RNAM)					
		03	03	11	00246		BRB	27S						
			A8	94	00248	26S:	CLRB	3(RNAM)						
33	6A	03	06	8A	0024B	27S:	BICB2	#6 (INTFLAGS)						
	A7	80	8F	88	0024E		BISB2	#128, 51(NAM)						
00000000G	00	5B	DD	00253			PUSHL	FAB						
08	AE	01	FB	00255			CALLS	#1, SYSPARSE						
	69	50	DD	0025C			MOVL	RO_STATUS						
		08	AE	00260			MOVL	STATUS, (NEXT_STATUS)						
		05	D5	00264			TSTL	STVADDR						
		13	00266				BEQL	28S						
00	BE	0C	AB	D0	00268		MOVL	12(FAB), ASTVADDR						
	12	08	AE	E8	0026D	28S:	BLBS	STATUS, 30S						
		08	AC	DD	00271	29S:	PUSHL	RESULT_NAME						
		58	DD	00274			PUSHL	FAB						
FCC5	CF	02	FB	00276			CALLS	#2, COPY_RESULT_NAME						
	69	CF	DD	00278			MOVL	RMSNMF, (NEXT_STATUS)						
		0105	31	00280			BRW	45S						
F99C	CF	69	D1	00283		30S:	CMPL	(NEXT_STATUS), RMSNMF						
		19	12	00288			BNEQ	32S						
08	14	AE	01	E0	0028A		BBS	#1, FLAGS, 31S						
		0C	AC	DD	0028F		PUSHL	CONTEXT						
FCE3	CF	01	FB	00292			CALLS	#1, FIND_FILE_CLEANUP						
		0C	BC	D4	00297		CLRL	ACONTEXT						
	6A	02	88	0029A		31S:	BISB2	#2, (INTFLAGS)						
	50	CF	D0	0029D			MOVL	RMSNMF, RO						
		04	002A2				RET							
		35	AB	95	002A3	32S:	TSTB	53(FAB)						
		26	13	002A6			BEQL	33S						
24	22	6A	02	E0	002A8		BBS	#2, (INTFLAGS), 33S						
		6B	8F	28	002AC		MOV3	#80, (FAB), NFAB						
	58	AE	AB	90	002B3		MOVB	53(FAB), NFAB+52						
	50	AE	30	AB	002B8		MOVL	48(FAB), NFAB+44						
		24	AE	9F	002BD		PUSHAB	NFAB						
		10	A7	9F	002C0		PUSHAB	16(NAM)						
F964	CF	02	FB	002C3			CALLS	#2, COPY_FILE_STRING						
0316	C6	10	A7	D0	002C8		MOVL	16(NAM), 790(FNBUF)						
		52	34	A7	9E	33S:	MOVAB	52(NAM), R2						
		62	03	E1	002D2		BBC	#3, (R2), 34S						
		6A	02	E0	002D6		BBS	#2, (INTFLAGS), 34S						
		04	88	002DA			BISB2	#4, (INTFLAGS)						
	35	AB	02	90	002DD		MOVB	#2, 53(FAB)						
	30	AB	CF	9E	002E1		MOVAB	WILD VER, 48(FAB)						
04	40	AB	03	E0	002E7	34S:	BBS	#3, 64(FAB), 35S						
08		62	11	E1	002EC		BBC	#17, (R2), 36S						
		04	AB	E8	002F0	35S:	BLBS	67(FAB), 36S						
		11	A2	E9	002F4		BLBC	2(R2), 37S						
		69	F928	DD	002F8	36S:	MOVL	RMSNMF, (NEXT_STATUS)						
		08	AC	DD	00300		PUSHL	RESULT_NAME						
			5B	DD	00302		PUSHL	FAB						
FC39	CF	02	FB	00307			CALLS	#2, COPY_RESULT_NAME						
		7F	11	00307			BRB	45S						
	1B	14	AE	E9	00309	37S:	BLBC	FLAGS, 38S						
	17	01	A2	E9	0030D		BLBC	1(R2), 38S						
	69	F90F	CF	D0	00311		MOVL	RMSNMF, (NEXT_STATUS)						
		08	AC	DD	00316		PUSHL	RESULT_NAME						

LIBRARY  
FILE SCAN  
V03-024

**LIB\$FIND\_FILE** Find a file given a file name

J 14  
16-Sep-1984 00:52:1  
14-Sep-1984 12:58:4

VAX-11 91fss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCA.B32:1

Page 38  
(11)

11

; Routine Size: 909 bytes, Routine Base: \_LIB\$CODE + 03DC

```

1171    1254 1 %SBTTL 'LIB$FILE_SCAN-END [clean up after LIB$FILE_SCAN]';
1172    1255 1 GLOBAL ROUTINE LIB$FILE_SCAN-END(FAB,CONTEXT) =
1173    1256 1 ---
1174    1257 1 This routine is called after using LIB$FILE_SCAN. It performs
1175    1258 1 a parse of the null string to deallocate any saved RMS context.
1176    1259 1 If LIB$FILE_SCAN was directed to perform multiple input file
1177    1260 1 specification processing, the saved file specifications are
1178    1261 1 deallocated.
1179    1262 1
1180    1263 1 Calling sequence:
1181    1264 1
1182    1265 1     status.wl = Lib$file_scan_end(fab,context.wl.r)
1183    1266 1
1184    1267 1 Inputs:
1185    1268 1
1186    1269 1     fab = [OPTIONAL] Address of the FAB used with LIB$FILE_SCAN
1187    1270 1     context = [OPTIONAL] Address of the context used with LIB$FILE_SCAN
1188    1271 1
1189    1272 1 Outputs:
1190    1273 1
1191    1274 1     NONE
1192    1275 1
1193    1276 1 Implicit outputs:
1194    1277 1
1195    1278 1     Saved context deallocated if context argument is supplied.
1196    1279 1
1197    1280 1 Routine values:
1198    1281 1
1199    1282 1     RMSS_FAB      fab argument is not address of a valid FAB
1200    1283 1     success
1201    1284 1     ---
1202    1285 2 BEGIN
1203    1286 2
1204    1287 2 BUILTIN
1205    1288 2     NULLPARAMETER;
1206    1289 2
1207    1290 2 LOCAL
1208    1291 2     RNAM : REF $BBLOCK,
1209    1292 2     NAM : REF $BBLOCK;
1210    1293 2
1211    1294 2 MAP
1212    1295 2     FAB : REF $BBLOCK,
1213    1296 2     CONTEXT : REF VECTOR[,LONG];
1214    1297 2
1215    1298 2
1216    1299 2     Ensure it's a FAB
1217    1300 2
1218    1301 2 IF NOT NULLPARAMETER(1)
1219    1302 2 THEN
1220    1303 2     BEGIN
1221    1304 2     IF .FAB[FAB$B_BID] NEQ FABSC_BID
1222    1305 2     OR .FAB[FAB$B_BLN] NEQ FABSC_BLN
1223    1306 2 THEN
1224    1307 2     RETURN RMSS_FAB;
1225    1308 2
1226    1309 2     Parse the null string
1227    1310 3

```

```

1228    1311 3      PARSE_NULL_STRING(.FAB);
1229    1312 2      END;
1230    1313 2
1231    1314 2      | If supplied, deallocate any input file context
1232    1315 2
1233    1316 2      | IF NOT NULLPARAMETER(2)
1234    1317 2      THEN BEGIN
1235    1318 3          NAM = .CONTEXT[0];
1236    1319 3          WHILE .NAM NEQ 0
1237    1320 4          DO BEGIN
1238    1321 4              RNAM = .NAM[NAMSL_RLF];
1239    1322 4              LIBSFREE VM(%REF(RAMSC_BLN+.NAM[NAMSB_RSL]),NAM);
1240    1323 4              NAM = .RNAM;
1241    1324 3          END;
1242    1325 3
1243    1326 3      | Zero the context
1244    1327 3
1245    1328 2      CONTEXT[0] = 0;
1246    1329 2      END;
1247    1330 2      RETURN SSS_NORMAL
1248    1331 1      END;

```

					0004 00000	.ENTRY LIBSFILE_SCAN-END, Save R2	1255
		5E			08 C2 00002	SUBL2 #8, SP	1301
					6C 95 00005	TSTB (AP)	
					24 13 00007	BEQL 33	
			04		AC D5 00009	TSTL 4(AP)	
					1F 13 0000C	BEQL 33	
		50	04		AC D0 0000E	MOVL FAB, R0	1304
			03		60 91 00012	CMPB (R0), #3	
					07 12 00015	BNEQ 1S	
		50	BF	01	A0 91 00017	CMPB 1(R0), #80	1305
					08 13 0001C	BEQL 2S	
				50 0001850C	8F D0 0001E 1S:	MOVL #99596, R0	1307
					04 00025	RET	
					50 DD 00026 2S:	PUSHL R0	1311
	F918	CF			01 FB 00028	CALLS #1, PARSE_NULL_STRING	
		02			6C 91 0002D 3S:	CMPB (AP), #2	1316
					37 1F 00030	BLSSU 6S	
			08		AC D5 00032	TSTL 8(AP)	
					32 13 00035	BEQL 6S	
		04	AE	08	BC D0 00037	MOVL aCONTEXT, NAM	1318
			50	04	AE D0 0003C 4S:	MOVL NAM, R0	1319
					24 13 00040	BEQL 5S	
		52	10	A0	D0 00042	MOVL 16(R0), RNAM	1321
			04	AE	9F 00046	PUSHAB NAM	1322
		04	AE	03	A0 9A 00049	MOVZBL 3(R0), 4(SP)	
			04	AE 00000060	8F C0 0004E	ADDL2 #96, 4(SP)	
					04 AE 9F 00056	PUSHAB 4(SP)	
	00000000G	00			02 FB 00059	CALLS #2, LIBSFREE_VM	1323
		04	AE		52 D0 00060	MOVL RNAM, NAM	1319
					D6 11 00064	BRB 4S	
			08	BC D4 00066 5S:	CLRL aCONTEXT	1328	

LIB\$FILESCAN  
V03-024

Search a file wildcard sequence of files  
LIB\$FILE\_SCAN-END Clean up after LIB\$FILE\_SCAN

M 14

16-Sep-1984 00:52:15

VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFIL\$CA.B32;1

Page 41  
(12)

50 01 00 00069 68: MOVL #1, R0  
04 0006C RET

: 1330  
: 1331

; Routine Size: 109 bytes, Routine Base: \_LIB\$CODE + 0769

```
1250 1332 1 %SBTTL 'LIB$FIND_FILE_END Clean up after LIB$FIND_FILE';
1251 1333 1 GLOBAL ROUTINE LIB$FIND_FILE_END(CONTEXT) =
1252 1334 1 ---
1253 1335 1 This routine is called after using LIB$FIND_FILE. It performs
1254 1336 1 a parse of the null string to deallocate any saved RMS context,
1255 1337 1 and then the allocated context block is deallocated.
1256 1338 1
1257 1339 1 Calling sequence:
1258 1340 1     status.wl = lib$find_file_end(context.wl.r)
1259 1341 1
1260 1342 1 Inputs:
1261 1343 1     context = Address of the context used with LIB$FIND_FILE
1262 1344 1
1263 1345 1 Outputs:
1264 1346 1     NONE
1265 1347 1
1266 1348 1 Implicit outputs:
1267 1349 1     Saved context deallocated.
1268 1350 1
1269 1351 1 Routine values:
1270 1352 1     RMSS_FAB      context points to an invalid context block
1271 1353 1     success
1272 1354 1
1273 1355 1     ---  

1274 1356 1     BEGIN
1275 1357 1     MAP
1276 1358 1     CONTEXT : REF VECTOR[,LONG];
1277 1359 1
1278 1360 2 LOCAL
1279 1361 2     FAB : REF $BBBLOCK;
1280 1362 2
1281 1363 2     If context is 0, nothing to do
1282 1364 2
1283 1365 2     IF .CONTEXT[0] EQ 0
1284 1366 2     THEN
1285 1367 2         RETURN SSS_NORMAL;
1286 1368 2
1287 1369 2     Ensure that context points to a FAB
1288 1370 2
1289 1371 2     FAB = .CONTEXT[0];
1290 1372 2     IF .FAB[FAB$B_BID] NEQ FAB$C_BID
1291 1373 2         OR .FAB[FAB$B_BLN] NEQ FAB$C_BLN
1292 1374 2
1293 1375 2     THEN
1294 1376 2         RETURN RMSS_FAB;
1295 1377 2
1296 1378 2     Do most of the work
1297 1379 2
1298 1380 2     FIND_FILE_CLEANUP(.CONTEXT);
1299 1381 2
1300 1382 2     Zero the context pointer
1301 1383 2
1302 1384 2     CONTEXT[0] = 0;
1303 1385 2
1304 1386 2
1305 1387 2
1306 1388 2     RETURN SSS_NORMAL
```

LIB\$FILESCAN  
V03-024

Search a file wildcard sequence of files  
LIB\$FIND\_FILE\_END Clean up after LIB\$FIND\_FILE

B 15

16-Sep-1984 00:52:15  
14-Sep-1984 12:38:49

VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCA.B32;1

Page 43  
(13)

: 1307

1389 1 END;

52	04	0004 00000	.ENTRY LIB\$FIND_FILE_END, Save R2	: 1333
		AC D0 00002	MOVL CONTEXT, R2	: 1369
		62 D5 00006	TSTL (R2)	.
50		20 13 00008	BEQL 3\$	
03		62 D0 0000A	MOVL (R2), FAB	
		60 91 0000D	CMPB (FAB), #3	
50	8F	07 12 00010	BNEQ 1\$	
		A0 91 00012	CMPB 1(FAB), #80	
		08 13 00017	BEQL 2\$	
		50 0001850C 8F DD 00019	MOVL #99596, R0	
		04 00020	RET	
FB58	CF	52 DD 00021	PUSHL R2	
		01 FB 00023	CALLS #1, FIND_FILE_CLEANUP	
		62 D4 00028	CLRL (R2)	
		50 0002A 01 D0 0002A	MOVL #1, R0	
		04 0002D	RET	

: Routine Size: 46 bytes. Routine Base: \_LIB\$CODE + 07D6

: 1308 1390 0 END ELUDOM

FMGSFILE\_SCAN== LIB\$FILE\_SCAN

PSECT SUMMARY

Name	Bytes	Attributes
_LIB\$CODE	2052	NOVEC,NOWRT, RD , EXE, SHR, LCL, REL, CON, PIC,ALIGN(2)

Library Statistics

File	----- Symbols -----	Pages Mapped	Processing Time
	Total      Loaded      Percent		
\$_\$255\$DUA28:[SYSLIB]STARLET.L32;1	9776      85      0	581	00:00.7

COMMAND QUALIFIERS

LIB\$FILESCAN  
V03-024

Search a file wildcard sequence of files  
LIB\$FIND\_FILE\_END Clean up after LIB\$FIND\_FILE

C 15  
16-Sep-1984 00:52:15  
14-Sep-1984 12:38:49

VAX-11 Bliss-32 V4.0-742  
[LIBRTL.SRC]LIBFILSCA.B32;1

Page 44  
(13)

: BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACE/LIS=LISS:LIBFILSCA/OBJ=OBJ\$:LIBFILSCA MSRC\$:LIBFILSCA/UPDATE=(ENH\$:LIBFILSCA  
)

: Size: 2044 code + 8 data bytes  
: Run Time: 00:30.0  
: Elapsed Time: 01:50.3  
: Lines/CPU Min: 2780  
: Lexemes/CPU-Min: 31542  
: Memory Used: 330 pages  
: Compilation Complete

0206 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY